

SAMPLING TRIP REPORT

SITE NAME: Raritan Bay Slag Site
 DCN No.: RST 2 - 02 - F - 0708
 W.O. No.: 2040L032.010.2064
 Case No.: 37836

EPA LD. NO.: NJN000206276

SAMPLING DATES: September 10, 2008 through September 16, 2008
 (excluding September 13 and 14)

1. Site Location: Refer to Figure 1
2. Sample Locations: Refer to Figure 2
3. Sample Descriptions: Refer to Table 1
4. Laboratory Receiving Samples:

Analysis

Target Analyte List (TAL) metals
 and dissolved metals
 (excluding mercury, including tin),
 and Toxicity Characteristic
 Leaching Procedure (TCLP) metals

Name and Address of Laboratory

Bonner Analytical Testing Company
 2703 Oak Grove Road
 Hattiesburg, MS 39402

Grain-size distribution

Test America Laboratories
 30 Community Drive, Suite 11
 South Burlington, VT 05403

5. Sample Dispatch Data:

Twelve aqueous samples for low concentration TAL metals analysis, 12 aqueous samples for low concentration dissolved TAL metals analysis, and 23 soil/sediment samples for low concentration TAL metals analysis were shipped to Bonner Analytical Testing Company (Bonner Analytical) on 9/10/2008 at 1730 hours via Federal Express Airbill No. 8541 0029 6945. Thirteen sediment samples for grain-size distribution analysis were shipped to Test America Laboratories (Test America) on 9/10/2008 at 1730 hours via Federal Express Airbill No. 8541 0029 6577.

Four aqueous samples for low concentration TAL metals analysis, three aqueous samples for low concentration dissolved TAL metal analysis, 57 soil/sediment samples for low concentration TAL metals analysis, and 13 soil samples for medium concentration TAL metals analysis (six of which also included TCLP metals analysis) were shipped to Bonner Analytical on 9/11/2008 at 1730 hours via Federal Express Airbill No. 8541 0029 6912. Twelve sediment samples for grain-size

distribution analysis were shipped to Test America on 9/11/2008 at 1730 hours via Federal Express Airbill No. 8541 0029 6923.

Sixty-five soil/sediment samples for low concentration TAL metals analysis were shipped to Bonner Analytical on 9/12/2008 at 1630 hours via Federal Express Airbill No. 8541 0029 6901. Thirty-four sediment samples for grain-size distribution analysis were shipped to Test America on 9/12/2008 at 1630 hours via Federal Express Airbill No. 8541 0029 6897.

Ten aqueous samples for low concentration TAL metals analysis, nine aqueous samples for low concentration dissolved TAL metals analysis, and 13 soil/sediment samples for low concentration TAL metals analysis, and seven soil samples for medium concentration TAL metals analysis (five of which also included TCLP metals analysis) were shipped to Boerner Analytical on 9/15/2008 at 1730 hours via Federal Express Airbill No. 8541 0029 6522. Nine sediment samples for grain-size distribution analysis were shipped to Test America on 9/15/2008 at 1730 hours via Federal Express Airbill No. 8541 0029 6533.

One aqueous sample for low concentration TAL metals analysis and 11 soil/sediment samples for low concentration TAL metals analysis were shipped to Bonner Analytical on 9/16/2008 at 1645 hours via Federal Express Airbill No. 8541 0029 6496. Eleven sediment samples for grain-size distribution analysis were shipped to Test America on 9/16/2008 at 1645 hours via Federal Express Airbill No. 8541 0029 6441.

6. On-Site Personnel:

<u>Name</u>	<u>Company</u>	<u>Duties on Site</u>
Dan Gaughan	WESTON	Project Manager, Site Health and Safety Officer, Sampler
Scott Snyder	WESTON	Sample Management Officer (SMO)
Kelli Lucarino	WESTON	Sampler, Global Positioning System (GPS) Data Collection
Julissa Morales	WESTON	Sampler, GPS Data Collection
Matt Foster	WESTON	Sampler
Kristen Sharp	WESTON	Sampler
Nick Magriples	EPA	EPA Oversight

7. Additional Comments:

From September 10 through September 16, 2008, Weston Solutions, Inc. (WESTON®) personnel collected surface soil, sediment, and surface water samples from the Raritan Bay Slag Site to determine the priority for further action under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). A total of 105 surface soil samples (including six environmental duplicate samples), 84 sediment samples (including four environmental duplicate samples), and 48 surface water samples (including four environmental duplicate samples) were collected from the site and a nearby background location.

All surface soil samples were collected at depth of 0 to 2 inches. Soil samples collected in areas adjacent to the slag were proposed to be collected at additional depth intervals of 6 to 12 inches and

12 to 18 inches. However, obstructions such as slag and rock were encountered during collection of the samples at depth. Therefore, of the 11 proposed samples at each depth, only six samples were collected from the 6 to 12 inch interval and only three samples were collected at the 12 to 18 inch interval. Surface soil samples were collected using a dedicated plastic scoop to scrape away surficial organic material (grass, leaves, etc.) and to remove the top layer of vegetation/soil/fill material. Soil samples collected at a depth of 6 to 18 inches were obtained using decontaminated, stainless-steel augers and dedicated, disposable plastic scoops: The soil sample was obtained by augering soil from the location of the previously collected 0 to 2 inch sample to the required depth below the surface. Once the soil from the appropriate depth was obtained, it was transferred into a dedicated plastic container using the dedicated plastic scoop and homogenized. The homogenized soil was then transferred into the required sample containers using the dedicated plastic scoop. All remaining soil, not used for laboratory analysis, was discarded at the sampling location.

Sediment samples were collected at a depth of 0 to 3 inches. Sediment samples were collected using a dedicated, disposable plastic scoop, allowing any excess surface water to drain from the sampling device. A petite ponar dredge was used to collect sediment samples from locations under several feet of water adjacent to the Cheesquake Creek inlet western jetty. The petite ponar dredge was decontaminated prior to each sample location. After collection, the sediment was transferred into a dedicated plastic container using the dedicated plastic scoop and homogenized. The homogenized sediment was then transferred into the required sample containers using the dedicated plastic scoop. All remaining sediment, not used for laboratory analysis, was discarded at the sampling location.

Surface water samples were collected moving in an upstream direction when appropriate, and collected prior to sediment samples if co-located. In a deviation from the Sampling and Quality Assurance Project Plan (SAQAPP), surface water sample RBS-SW17 was collected prior to and upstream of sample RBS-SW18. WESTON began collection of the samples at a location midway between the footbridge over Margaret's Creek and Raritan Bay and planned to collect an upgradient sample near the footbridge. The EPA On-Scene Coordinator directed WESTON to collect the second sample at the intersection of Margaret's Creek and Raritan Bay. Surface water samples were collected directly into the sample container by partially submerging the sample bottle and collecting the sample. Three rinsate blanks (two for plastic scoop, plastic container, and decontaminated stainless-steel augers and one for the petite ponar dredge) were collected for quality assurance/quality control (QA/QC) purposes. Surface water sample numbers containing a 'D' indicates that the samples were analyzed for Dissolved Metals.

All sample locations were recorded electronically using GPS technology. Post-processing differential correction of the GPS data was conducted in accordance with the EPA Region 2 GPS Standard Operating Procedures (SOP). The processed GPS data were then transferred to the Sample Location Map (Figure 2) using Geographic Information Systems (GIS).

All samples were collected as part of the Integrated Assessment (IA) evaluation conducted on site. Samples collected by WESTON were designated for analysis of TAL metals (including tin) (soil, sediment, and surface water), dissolved metals (surface water), and TCLP metals (select surface soil samples) through the EPA Contract Laboratory Program (CLP). Sediment samples were sent for grain size distribution analysis through a non-CLP laboratory. Inorganic Traffic Reports and non-CLP chains of custody are presented in Attachment 1.

8. Report Prepared by: Julissa Morales Date: 10/15/08
Julissa Morales

9. Report Approved by: W.S. Butterfield Date: 10/15/08
W. S. Butterfield, CHMM

TABLE 1
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-S01A	MB52W5	9/11/08	1404	Soil sample from the seawall; depth: 0-2 inches (in).. Matrix spike/matrix spike duplicate (MS/MSD) for quality assurance/quality control (QA/QC) purposes.
RBS-S01B	MB52W6	9/11/08	1410	Soil sample from the seawall; depth: 6-12 in.
RBS-S02A	MB52W8	9/11/08	1421	Soil sample from the seawall; depth: 0-2 in.
RBS-S02B	MB52W9	9/11/08	1431	Soil sample from the seawall; depth: 6-12 in.
RBS-S03A	MB52X1	9/11/08	1437	Soil sample from the seawall; depth: 0-2 in.
RBS-S04A	MB52X4	9/11/08	1456	Soil sample from the seawall; depth: 0-2 in.
RBS-S04B	MB52X5	9/11/08	1502	Soil sample from the seawall; depth: 6-12 in.
RBS-S05A	MB52X7	9/11/08	1510	Soil sample from the seawall; depth: 0-2 in.
RBS-S06A	MB52Y0	9/11/08	1515	Duplicate of sample RBS-S05A for QA/QC purposes.
RBS-S07A	MB52Y1	9/15/08	1003	Soil sample from the jetty; depth: 0-2 in.
RBS-S07B	MB52Y2	9/15/08	1006	Soil sample from the jetty; depth: 6-12 in.
RBS-S07C	MB52Y3	9/15/08	1011	Soil sample from the jetty; depth: 12-18 in.
RBS-S09A	MB52Y7	9/11/08	0855	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S09B	MB52Y8	9/11/08	0905	Soil sample from the area between the seawall and the first jetty; depth: 6-12 in.
RBS-S09C	MB52Y9	9/11/08	0915	Soil sample from the area between the seawall and the first jetty; depth: 12-18 in.
RBS-S10A	MB52Z0	9/11/08	0856	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S10B	MB52Z1	9/11/08	0911	Soil sample from the area between the seawall and the first jetty; depth: 6-12 in.
RBS-S10C	MB52Z2	9/11/08	0923	Soil sample from the area between the seawall and the first jetty; depth: 12-18 in.
RBS-S11	MB52Z3	9/11/08	0958	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S12	MB52Z4	9/11/08	1000	Duplicate of sample RBS-S11 for QA/QC purposes.
RBS-S13	MB52Z5	9/11/08	0959	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S14	MB52Z6	9/11/08	1008	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S15	MB52Z7	9/11/08	1009	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S16	MB52Z8	9/11/08	1004	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S17	MB52Z9	9/11/08	1025	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S18	MB5300	9/11/08	1020	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S19	MB5301	9/11/08	1015	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S20	MB5302	9/11/08	1010	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S21	MB5303	9/11/08	1008	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-S22	MB5304	9/11/08	1000	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S23	MB5305	9/11/08	0955	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S24	MB5306	9/11/08	0945	Soil sample from the area between the seawall and the first jetty; depth: 0-2 in.
RBS-S25	MB5307	9/11/08	0950	Duplicate of sample RBS-S24 for QA/QC purposes.
RBS-S27	MB5309	9/11/08	1029	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S28	MB5310	9/11/08	1031	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S29	MB5311	9/11/08	1035	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S30	MB5312	9/11/08	1039	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S31	MB5313	9/11/08	1041	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S32	MB5314	9/11/08	1045	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S33	MB5315	9/11/08	1049	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S34	MB5316	9/11/08	1054	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S35	MB5317	9/11/08	1056	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S36	MB5318	9/11/08	1059	Soil sample from the area between the first jetty and the second jetty; depth: 0-2 in.
RBS-S37	MB5319	9/12/08	0833	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S38	MB5320	9/12/08	0836	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S39	MB5321	9/12/08	0837	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S40	MB5322	9/12/08	0841	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S41	MB5323	9/12/08	0841	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S42	MB5324	9/12/08	0850	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S43	MB5325	9/12/08	0847	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in. MS/MSD for QA/QC purposes.
RBS-S44	MB5326	9/12/08	0844	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S45	MB5327	9/12/08	0852	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S46	MB5328	9/12/08	0852	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-S47	MB5329	9/12/08	0856	Soil sample from the area between die dûrd jetty and die Cheesquake Creek inlet eastern jetty; depth: 0-2 in
RBS-S48	MB5330	9/12/08	0857	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S49	MB5331	9/12/08	0857	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S50	MB5332	9/12/08	0902	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S51	MB5333	9/12/08	0901	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S52	MB5334	9/12/08	0908	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in. MS/MSD for QA/QC purposes.
RBS-S53	MB5335	9/12/08	0906	Duplicate of sample RBS-52 for QA/QC purposes.
RBS-S54	MB5336	9/12/08	1045	Soil sample from the area along the Cheesquake Creek inlet, south of the eastern jetty; depth: 0-2 in.
RBS-S55	MB5337	9/12/08	1040	Soil sample from the area along the Cheesquake Creek inlet, south of the eastern jetty; depth: 0-2 in.
RBS-S56	MB5338	9/12/08	1049	Soil sample from the area along the Cheesquake Creek inlet, south of the eastern jetty; depth: 0-2 in.
RBS-S57	MB5339	9/12/08	1045	Soil sample from the area along the Cheesquake Creek inlet, south of the eastern jetty; depth: 0-2 in.
RBS-S58	MB5340	9/12/08	1054	Soil sample from the area along the Cheesquake Creek inlet, south of the eastern jetty; depth: 0-2 in.
RBS-S59A	MB5341	9/15/08	1057	Soil sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-2 in.
RBS-S59B	MB5342	9/15/08	1111	Soil sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 6-12 in.
RBS-S60A	MB5344	9/15/08	1130	Soil sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-2 in.
RBS-S61	MB5347	9/10/08	1233	Soil sample from the park area; depth: 0-2 in.
RBS-S62	MB5348	9/10/08	1240	Soil sample from the park area; depth: 0-2 in.
RBS-S63	MB5349	9/10/08	1228	Soil sample from the park area; depth: 0-2 in.
RBS-S64	MB5350	9/10/08	1233	Soil sample from the park area; depth: 0-2 in.
RBS-S65	MB5351	9/10/08	1255	Soil sample from the park area; depth: 0-2 in.
RBS-S66	MB5352	9/10/08	1303	Soil sample from the park area; depth: 0-2 in.
RBS-S67	MB5353	9/10/08	1304	Soil sample from the park area; depth: 0-2 in.
RBS-S68	MB5354	9/10/08	1317	Soil sample from the park area; depth: 0-2 in.
RBS-S69	MB5355	9/10/08	1313	Soil sample from the park area; depth: 0-2 in.
RBS-S70	MB5356	9/11/08	0750	Soil sample from the park area; depth: 0-2 in.
RBS-S71	MB5357	9/11/08	0800	Mulch/woodchip sample from the playground; depth: 0-2 in.
RBS-S72	MB5358	9/11/08	0805	Duplicate of sample RBS-71 for QA/QC purposes.
RBS-S73	MB5359	9/11/08	0905	Mulch/woodchip sample from the playground; depth: 0-2 in.
RBS-S74	MB5360	9/11/08	0910	Mulch/woodchip sample from the playground; depth: 0-2 in.
RBS-S75	MB5361	9/11/08	0915	Mulch/woodchip sample from the playground; depth: 0-2 in.
RBS-S76	MB5362	9/11/08	0920	Mulch/woodchip sample from the playground; depth: 0-2 in.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-S77	MB5363	9/11/08	0810	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S78	MB5364	9/11/08	0815	Duplicate of sample RBS-77 for QA/QC purposes.
RBS-S79	MB5365	9/11/08	0855	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S80	MB5366	9/11/08	0820	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S81	MB5367	9/11/08	0835	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S82	MB5368	9/11/08	0830	Soil sample from the playground; depth: 0-2 in.
RBS-S83	MB5369	9/11/08	0900	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S84	MB5370	9/11/08	0850	Soil sample from the playground; depth: 0-2 in.
RBS-S85	MB5371	9/11/08	0845	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S86	MB5372	9/11/08	0825	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S87	MB5373	9/11/08	0840	Soil sample from the area around the playground; depth: 0-2 in.
RBS-S88	MB53M1	9/12/08	0911	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S89	MB53M2	9/12/08	0913	Soil sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-2 in.
RBS-S90	MB53M6	9/12/08	1051	Soil sample from the area along the Cheesquake Creek inlet, south of the eastern jetty; depth: 0-2 in.
RBS-S92	MB53M7	9/12/08	1420	Soil sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-2 in.
RBS-S93	MB53M8	9/12/08	1430	Soil sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-2 in.
RBS-S94	MB53N2	9/15/08	0935	Soil sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-2 in.
RBS-S95	MB53N3	9/15/08	0942	Soil sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-2 in.
RBS-S96	MB53N1	9/15/08	0936	Composite soil sample from the southern portion of the western jetty of Cheesquake inlet; depth: 0-2 in.
RBS-S97	MB53N4	9/15/08	1335	Soil sample from the Cheesquake Creek inlet western jetty; depth: 0-2 in
RBS-S98	MB53N5	9/15/08	1327	Soil sample from the Cheesquake Creek inlet western jetty; depth: 0-2 in
RBS-SED01	MB5374	9/10/08	0921	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED02	MB5375	9/10/08	0934	Duplicate of sample RBS-SED01 for QA/QC purposes.
RBS-SED03	MB5376	9/10/08	0945	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED04	MB5377	9/10/08	1002	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED05	MB5378	9/10/08	1030	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED06	MB5379	9/10/08	1048	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED07	MB5380	9/12/08	1222	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED08	MB5381	9/12/08	1229	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-SED09	MB5382	9/12/08	1250	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED10	MB5383	9/12/08	1310	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED11	MB5384	9/12/08	1305	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED12	MB5385	9/12/08	1330	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in. MS/MSD for QA/QC purposes.
RBS-SED13	MB5386	9/10/08	0930	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED14	MB5387	9/10/08	1000	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED15	MB5388	9/10/08	1015	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED16	MB5389	9/10/08	1040	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED17	MB5390	9/12/08	1215	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED18	MB5391	9/12/08	1220	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED19	MB5392	9/12/08	1235	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED20	MB5393	9/12/08	1250	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED21	MB5394	9/12/08	1310	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED22	MB5395	9/12/08	1325	Duplicate of sample RBS-SED21 for QA/QC purposes.
RBS-SED23	MB5396	9/12/08	1225	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED24	MB5397	9/12/08	1332	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED25	MB5398	9/12/08	1341	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED26	MB5399	9/12/08	1345	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED27	MB53A0	9/11/08	1132	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED28	MB53A1	9/11/08	1131	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED29	MB53A2	9/11/08	1136	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED30	MB53A3	9/11/08	1141	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED31	MB53A4	9/11/08	1140	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED32	MB53A5	9/11/08	1145	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in. MS/MSD for QA/QC purposes.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-SED33	MB53A6	9/11/08	1149	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED34	MB53A7	9/11/08	1146	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED35	MB53A8	9/11/08	1153	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED36	MB53A9	9/12/08	0927	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED37	MB53B0	9/12/08	0935	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED38	MB53B1	9/12/08	0936	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED39	MB53B2	9/12/08	0942	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED40	MB53B3	9/12/08	0942	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED41	MB53B4	9/12/08	0948	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED42	MB53B5	9/12/08	0953	Duplicate of sample RBS-SED41 for QA/QC purposes.
RBS-SED43	MB53B6	9/12/08	0948	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED44	MB53B7	9/12/08	0951	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED45	MB53B8	9/12/08	0956	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED46	MB53B9	9/12/08	0957	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED47	MB53C0	9/12/08	1004	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED48	MB53C1	9/12/08	1002	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED49	MB53C2	9/12/08	1004	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED50	MB53C3	9/12/08	1008	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED51	MB53C4	9/12/08	1012	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED52	MB53C5	9/12/08	1015	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in. MS/MSD for QA/QC purposes.
RBS-SED53	MB53C6	9/16/08	0915	Sediment sample from Cheesquake Creek inlet area on the western side of western jetty; depth: 0-3 in.
RBS-SED54	MB53C7	9/16/08	0945	Sediment sample from Cheesquake Creek inlet area on the western side of western jetty; depth: 0-3 in.
RBS-SED55	MB53C8	9/16/08	1058	Sediment sample from Cheesquake Creek inlet area on the western side of western jetty; depth: 0-3 in.
RBS-SED56	MB53C9	9/15/08	1417	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-SED57	MB53D0	9/15/08	1420	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.
RBS-SED58	MB53D1	9/15/08	1432	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.
RBS-SED59	MB53D2	9/15/08	1435	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.
RBS-SED60	MB53D3	9/15/08	1450	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.
RBS-SED61	MB53D4	9/15/08	1455	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.
RBS-SED62	MB53D5	9/15/08	1457	Duplicate of sample RBS-SED61 for QA/QC purposes.
RBS-SED63	MB53D6	9/15/08	1506	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.
RBS-SED64	MB53D7	9/15/08	1509	Sediment sample from the area west of the Cheesquake Creek inlet, west of the western jetty; depth: 0-3 in.
RBS-SED65	MB53D8	9/10/08	1359	Sediment sample from Margaret's Creek north of the footbridge; depth: 0-3 in.
RBS-SED66	MB53D9	9/10/08	1417	Sediment sample from Margaret's Creek north of the footbridge; depth: 0-3 in.
RBS-SED67	MB53E0	9/10/08	1500	Sediment sample from Margaret's Creek south of the footbridge; depth: 0-3 in.
RBS-SED68	MB53EL	9/10/08	1439	Sediment sample from Margaret's Creek south of the footbridge; depth: 0-3 in.
RBS-SED69	MB53E2	9/16/08	1445	Background sediment sample from an area suspected not to be influenced by past site activities; depth: 0-3 in.
RBS-SED70	MB53E3	9/16/08	1450	Background sediment sample from an area suspected not to be influenced by past site activities; depth: 0-3 in.
RBS-SED71	MB53E4	9/16/08	1452	Background sediment sample from an area suspected not to be influenced by past site activities; depth: 0-3 in.
RBS-SED72	MB53E5	9/16/08	1457	Background sediment sample from an area suspected not to be influenced by past site activities; depth: 0-3 in. MS/MSD for QA/QC purposes.
RBS-SED73	MB53E6	9/16/08	1458	Background sediment sample from an area suspected not to be influenced by past site activities; depth: 0-3 in.
RBS-SED74	MB53E7	9/16/08	1500	Background sediment sample from an area suspected not to be influenced by past site activities; depth: 0-3 in.
RBS-SED81	MB53L8	9/11/08	1201	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED82	MB53L9	9/11/08	1200	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED83	MB53M0	9/11/08	1208	Sediment sample from the area between the western end of the seawall and the first jetty; depth: 0-3 in.
RBS-SED84	MB53M3	9/12/08	1021	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED85	MB53M4	9/12/08	1021	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.
RBS-SED86	MB53M5	9/12/08	1030	Sediment sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty; depth: 0-3 in.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-SED87	MB53M9	9/12/08	1350	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED88	MB53N0	9/12/08	1354	Sediment sample from the area between Margaret's Creek and the western end of the seawall; depth: 0-3 in.
RBS-SED89	MB53N7	9/16/08	1140	Sediment sample from Cheesquake Creek inlet area on the eastern side of western jetty; depth: 0-3 in.
RBS-SED90	MB53N8	9/16/08	1240	Sediment sample from Cheesquake Creek inlet area on the eastern side of western jetty; depth: 0-3 in.
RBS-SW01	MB53F4	9/10/08	1425	Surface water sample from the seawall at low tide.
RBS-SW01D	MB53F5	9/10/08	1430	Surface water sample from the seawall at low tide.
RBS-SW02	MB53F6	9/10/08	1432	Duplicate of sample RBS-SW01 for QA/QC purposes.
RBS-SW02D	MB53F7	9/10/08	1437	Duplicate of sample RBS-SW01D for QA/QC purposes.
RBS-SW03	MB53F8	9/10/08	1440	Surface water sample from the seawall at low tide.
RBS-SW03D	MB53F9	9/10/08	1445	Surface water sample from the seawall at low tide.
RBS-SW04	MB53G0	9/10/08	1457	Surface water sample from the seawall at low tide.
RBS-SW04D	MB53G1	9/10/08	1502	Surface water sample from the seawall at low tide..
RBS-SW05	MB53G2	9/10/08	1508	Surface water sample from the seawall at low tide.
RBS-SW05D	MB53G3	9/10/08	1513	Surface water sample from the seawall at low tide.
RBS-SW06	MB53G4	9/10/08	1517	Surface water sample from the seawall at low tide.
RBS-SW06D	MB53G5	9/10/08	1522	Surface water sample from the seawall at low tide. MS/MSD for QA/QC purposes.
RBS-SW07	MB53G6	9/10/08	1407	Surface water sample from the seawall at high tide.
RBS-SW07D	MB53G7	9/10/08	1412	Surface water sample from the seawall at high tide.
RBS-SW08	MB53G8	9/10/08	1418	Surface water sample from the seawall at high tide.
RBS-SW08D	MB53G9	9/10/08	1423	Surface water sample from the seawall at high tide.
RBS-SW09	MB53H0	9/11/08	1047	Activity-based surface water sample from the area between the western end of the seawall and the first jetty.
RBS-SW09D	MB53H1	9/11/08	1047	Activity-based surface water sample from the area between the western end of the seawall and the first jetty.
RBS-SW10	MB53H2	9/11/08	1052	Activity-based surface water sample from the area between the western end of the seawall and the first jetty.
RBS-SW10D	MB53H3	9/11/08	1052	Activity-based surface water sample from the area between the western end of the seawall and the first jetty.
RBS-SW11	MB53H4	9/11/08	1056	Activity-based surface water sample from the area between the western end of the seawall and the first jetty.
RBS-SW11D	MB53H5	9/11/08	1056	Activity-based surface water sample from the area between the western end of the seawall and the first jetty.
RBS-SW12	MB53H6	9/15/08	0849	Activity-based surface water sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty.
RBS-SW12D	MB53H7	9/15/08	0849	Activity-based surface water sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty.
RBS-SW13	MB53H8	9/15/08	0853	Activity-based surface water sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty.
RBS-SW13D	MB53H9	9/15/08	0853	Activity-based surface water sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty.

TABLE 1 (continued)
SAMPLE DESCRIPTIONS
RARITAN BAY SLAG SITE
OLD BRIDGE AND SAYREVILLE, NEW JERSEY

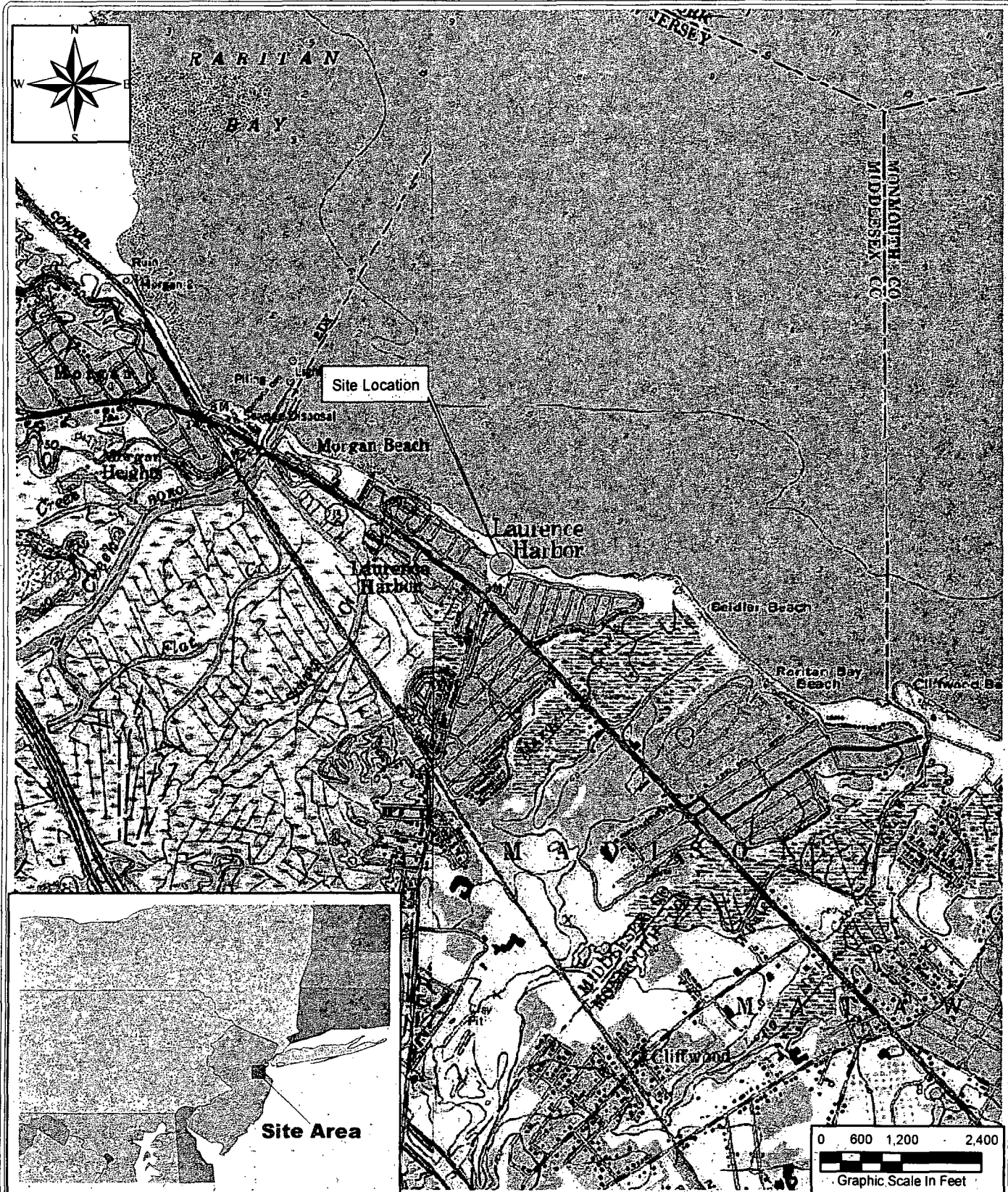
SAMPLE NUMBER	ORGANIC CLP NO.	DATE	TIME	COMMENTS
RBS-SW14	MB53J0	9/15/08	0855	Activity-based surface water sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty.
RBS-SW14D	MB53J1	9/15/08	0855	Activity-based surface water sample from the area between the third jetty and the Cheesquake Creek inlet eastern jetty.
RBS-SW15	MB53J2	9/15/08	1135	Surface water sample from the area west of the Cheesquake Creek inlet, west of the western jetty.
RBS-SW15D	MB53J3	9/15/08	1135	Surface water sample from the area west of the Cheesquake Creek inlet, west of the western jetty.
RBS-SW16	MB53J4	9/15/08	1213	Surface water sample from the area west of the Cheesquake Creek inlet, west of the western jetty.
RBS-SW16D	MB53J5	9/15/08	1213	Surface water sample from the area west of the Cheesquake Creek inlet, west of the western jetty. MS/MSD for QA/QC purposes.
RBS-SW17	MB53J6	9/10/08	1355	Surface water sample from Margaret's Creek north of the footbridge.
RBS-SW17D	MB53J7	9/10/08	1355	Surface water sample from Margaret's Creek north of the footbridge.
RBS-SW18	MB53J8	9/10/08	1412	Surface water sample from Margaret's Creek north of the footbridge.
RBS-SW18D	MB53J9	9/10/08	1412	Surface water sample from Margaret's Creek north of the footbridge.
RBS-SW19	MB53K0	9/10/08	1450	Surface water sample from Margaret's Creek south of the footbridge.
RBS-SW19D	MB53K1	9/10/08	1450	Surface water sample from Margaret's Creek south of the footbridge.
RBS-SW20	MB53K2	9/10/08	1435	Surface water sample from Margaret's Creek south of the footbridge,
RBS-SW20D	MB53K3	9/10/08	1435	Surface water sample from Margaret's Creek south of the footbridge.
RBS-SW21	MB53K4	9/15/08	1350	Surface water sample from the Cheesquake Creek inlet area.
RBS-SW21D	MB53K5	9/15/08	1350	Surface water sample from the Cheesquake Creek inlet area.
RBS-SW22	MB53K6	9/15/08	1340	Surface water sample from the Cheesquake Creek inlet area.
RBS-SW22D	MB53K7	9/15/08	1340	Surface water sample from the Cheesquake Creek inlet area.
RBS-SW23	MB53K8	9/15/08	1300	Surface water sample from the Cheesquake Creek inlet area.
RBS-SW23D	MB53K9	9/15/08	1300	Surface water sample from the Cheesquake Creek inlet area.
RBS-SW24	MB53L0	9/15/08	1355	Duplicate of sample RBS-SW21 for QA/QC purposes.
RBS-SW24D	MB53N6	9/15/08	1355	Duplicate of sample RBS-SW21D for QA/QC purposes.
RBS-RIN01	MB53L4	9/11/08	0849	Rinsate blank (decontaminated stainless-steel auger and dedicated, disposable plastic scoop and tray) for QA/QC purposes.
RBS-RIN02	MB53L5	9/15/08	1045	Rinsate blank (decontaminated stainless-steel auger and dedicated, disposable plastic scoop and tray) for QA/QC purposes.
RBS-RIN03	MB53L6	9/16/08	0940	Rinsate blank (decontaminated stainless-steel petite ponar dredge and dedicated, disposable plastic scoop and tray) for QA/QC purposes.

Notes:

Surface water sample numbers containing a 'D' (RBS-SW01D) indicates that the samples were analyzed for Dissolved Metals.

Select soil samples were analyzed for TCLP Metals including: RBS-S01A, -S02A, -S03A, -S04A, -S05A, -S06A, -S07A, -S09A, -S10A, -S59A, -S60A, -S97, and -S98.

**SITE LOCATION AND SAMPLE
LOCATION MAPS**



LEGEND:	TITLE:
● Site Location	
National Geographic TOPO! U.S. Geological Survey (USGS). 7.5 Minute Series (Topographic) Quadrangles: Keyport, NJ, 1977 and South Amboy, NJ, 1995.	
PROJECT: Raritan Bay Slag	
CLIENT NAME: EPA	

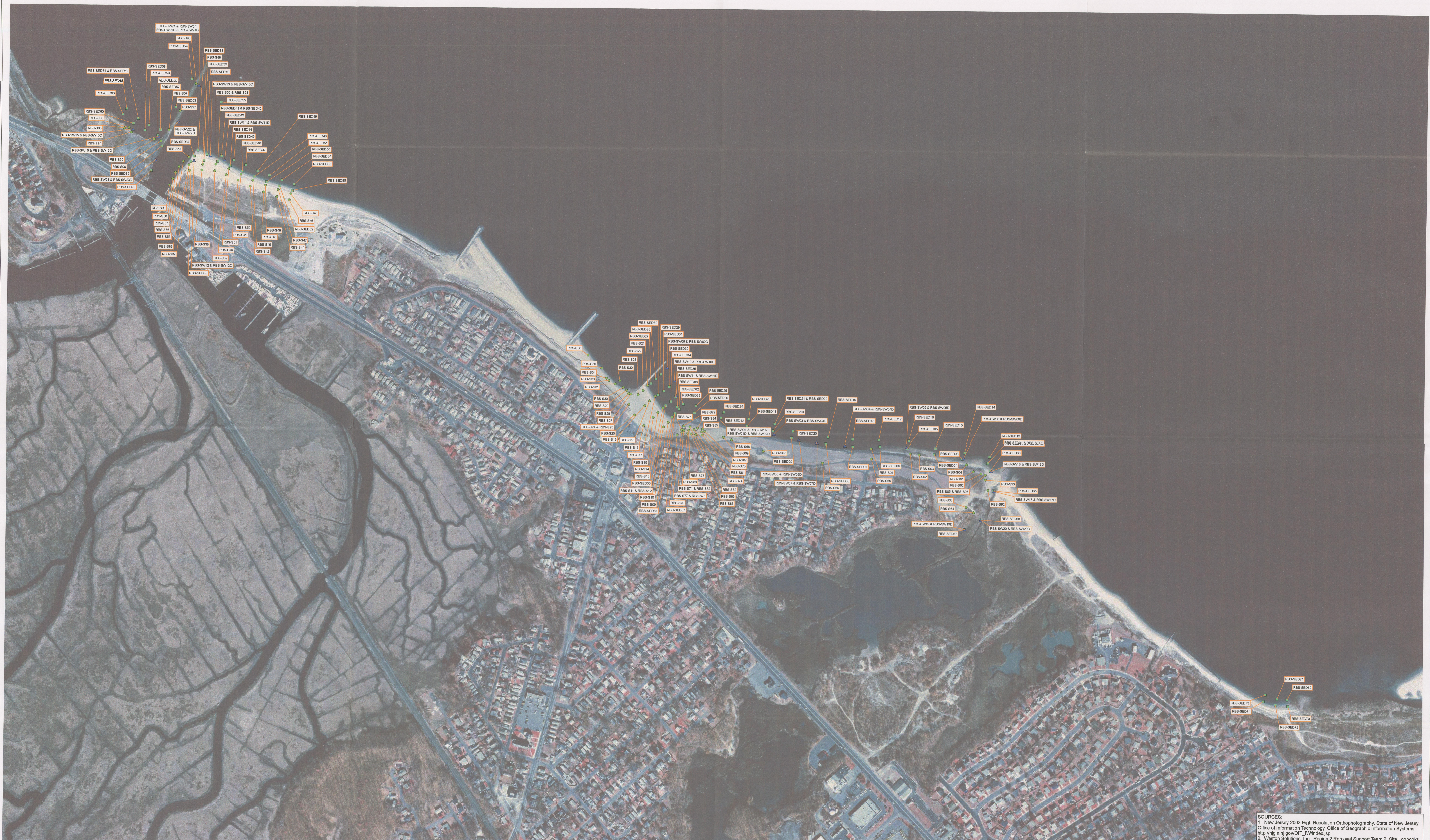
**Site Location Map
Raritan Bay Slag
Laurence Harbor, NJ**

WESTON
SOLUTIONS

DATE: August 2008

FIGURE #:

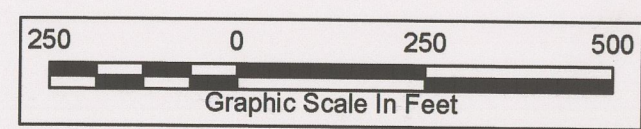
1



SOURCES:
 1. New Jersey 2002 High Resolution Orthophotography, State of New Jersey
 Office of Information Technology, Office of Geographic Information Systems.
 2. Weston Solutions, Inc., Region 2 Removal Support Team 2, Site Logbooks
 RST2-02-F-0674, RST2-02-F-0675, and RST2-02-F-0676, September 16-
 September 18, 2008.

WESTON SOLUTIONS <small>SM</small>			REPORT DATE: September 2008 DRAWING: 06025_RBS_Sample_Loc.mxd PATH: P/SAT2/Raritan_Bay_Slag/MXD REVISION No.: 0 WORK ORDER No.: 20401.032.010.2064 DRAWN/MODIFIED BY: J. Lynes DATE CREATED: 09/22/2008	PROJECT MANAGER: D. Gaughan CHECKED BY: D. Gaughan CONTRACT No.: EP-W-06-072	CLIENT NAME: EPA PROJECT NAME: Raritan Bay Slag Site	DRAWING TITLE: Raritan Bay Slag Site Sample Location Map
Weston Solutions, Inc. 205 Campus Drive Edison, New Jersey 08837-3939 TEL: (732) 417-5800 Fax: (732) 417-5801 http://www.westonsolutions.com						

- Legend**
- Soil Sample Location
 - Sediment Sample Location
 - ▲ Surface Water Sample Location



Raritan Bay Slag Site
Sample Location Map

FIGURE: 2 SCALE: 1" = 250' DATE: 09/22/2008

ATTACHMENT 1

**TRAFFIC REPORTS/CHAIN OF CUSTODY RECORDS/
FEDEX AIRBILLS**



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836
DAS No:

R

Region: 2	Date Shipped: 08-09-10	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6945	1	8/10/08 1730	FedEx 8/10/08 1730
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd. Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53G2	Surface Water	M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW05	S: 08-09-10 15:08		--
MB53G3	Surface Water/ Scott Snyder	L M/G	DTAL (14)	(HNO3) (1)	RBS-SW05D	S: 08-09-10 15:13		--
MB53G4	Surface Water	L M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW06	S: 08-09-10 15:17		--
MB53G5	Surface Water/ Scott Snyder	L M/G	DTAL (14)	(HNO3) (1)	RBS-SW06D	S: 08-09-10 15:22		--
MB53G8	Surface Water	L M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW08	S: 08-09-10 14:18		--
MB53G9	Surface Water/ Scott Snyder	L M/G	DTAL (14)	(HNO3) (1)	RBS-SW08D	S: 08-09-10 14:23		--
MB53J8	Surface Water/ Scott Snyder	L M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW18	S: 08-09-10 14:12		--
MB53J9	Surface Water/ Scott Snyder	L M/G	DTAL (14)	(HNO3) (1)	RBS-SW18D	S: 08-09-10 14:12		--
MB53K0	Surface Water/ Scott Snyder	L M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW19	S: 08-09-10 14:50		--
MB53K1	Surface Water/ Scott Snyder	L M/G	DTAL (14)	(HNO3) (1)	RBS-SW19D	S: 08-09-10 14:50		--
MB53K2	Surface Water/ Scott Snyder	L M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW20	S: 08-09-10 14:35		--

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53G5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: DTAL = Dissolved Metals (aqueous), In/Sn(aq) = TAL inorganics + Sn (aqueous)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091008-0004

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3R19 Phone 703/818-4600

703/818-4602

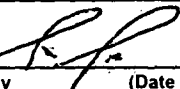
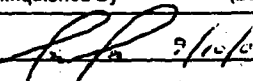


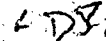
USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

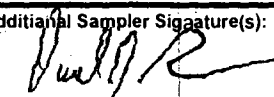
Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-10	Chain of Custody Record	
Project Code:	Carrier Name: FedEx	Sampler Signature:	
Account Code:	Airbill: 8541 0029 6945	Relinquished By	(Date / Time)
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	Received By	(Date / Time)
Spill ID: A205		1	 8/10/08 1730
Site Name/State: Raritan Bay Slag Removal/NJ		2	
Project Leader: Dan Gaughan		3	
Action: Integrated Assessment (IA)		4	
Sampling Co: WESTON - RST 2			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE NO.	QC Type
MB53K3	Surface Water/ Scott Snyder	MG	DTAL (14) 	(HNO3) (1)	RBS-SW20D	S: 08-09-10 14:35		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53G5	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High DTAL = Dissolved Metals (aqueous), In/Sn(aq) = TAL Inorganics + Sn (aqueous)	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091008-0004

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3810 Phone 703/946-4200, FAX

703/818-4602

**Chain of
Custody Record**

TAL-4124 (1007)

Temperature on Receipt _____

Drinking Water? Yes No

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Client Weston			Project Manager Dan Goughan		Date 9/10/08	Chain of Custody Number 064635												
Address 205 Congress Dr.			Telephone Number (Area Code)/Fax Number 732-2117-5869 732-2117-5801		Lab Number	Page 1 of 2												
City Edison	State NJ	Zip Code 08837	Site Contact Dan Goughan	Lab Contact K.L. Young	Analysis (Attach list if more space is needed)													
Project Name and Location (State) RBC, Inc., NJ			Carrier/Waybill Number 854160296577		Special Instructions/ Conditions of Receipt													
Contract/Purchase Order/Quote No. 00641364			Matrix															
Sample I.D. No. and Description (Containers for each sample may be combined on one line)			Date	Time	Air	Aqueous	Sed.	Soil	Unpress.	H ₂ SO ₄	HNO ₃	HCl	NaOH	ZnAc ₂	NaOH	Ice	Gran. Size	Hydrometer
RBS-SED01			9/10/08	0921		X											X	X
RBS-SED03			9/10/08	0945			X										Y	X
RBS-SED04			9/10/08	1002				X									X	Y
RBS-SED05			9/10/08	1030					X								X	X
RBS-SED13			9/10/08	0930						X							X	X
RBS-SED14			9/10/08	1000						X							X	X
RBS-SED15			9/10/08	1015							X						X	X
RBS-SED06			9/10/08	1048							X						X	X
RBS-SED10			9/10/08	1040							X						X	X
RBS-SED65			9/10/08	1359								X					X	X
RBS-SED66			9/10/08	1417								X					X	X
RBS-SED67			9/10/08	1500								X					X	X

Possible Hazard Identification

Non-Hazard Flammable Skin Irritant Poison B Unknown Return To Client Disposal By Lab Archive For _____ Months (A fee may be assessed if samples are retained longer than 1 month)

Turn Around Time Required

24 Hours 48 Hours 7 Days 14 Days 21 Days Other _____

OC Requirements (Specify)

1. Relinquished By

B. M. J. R.

Date
9/10/08

Received By

FedEx

Date
9/10/08

Time
1730

2. Relinquished By

Date

Received By

Date

Time

3. Relinquished By

Date

Received By

Date

Time

Comments

FedEx
Tracking
Number

8541 0029 6577

1 From Please print and dress/hard

Date 9/10/88

Sender's FedEx
Account Number

396 775 623

Sender's
Name

Scott Snyder Phone 732-417-5600

Company

Western Solutions, Inc.

Address

205 Campus Dr.

Dept./Floor/Suite/Form

City

Edison

State

VT

ZIP

05637

2 Your Intended Billing Reference

First 24 characters will appear on invoice.

20401.035.010 2064

3 To

Recipient's
Name

Kirk Young Phone (802) 660-1990

Company

Test America Laboratories

Recipient's
Address

30 Community Drive, Ste 11

Dept./Floor/Suite/Form

Address

To request a package be held at a specific FedEx location, print FedEx address here.

City

South Burlington State VT ZIP 05403

Try online shipping at fedex.com

By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

Questions? Go to our Web site at fedex.com
or call 1.800.GoFedEx 1.800.483.3339.

Sender's Copy

4a Express Package Service To add AIRFRAY delivery, see Section 6.Packages up to 150 lbs.
150 lbs. weight limitation FedEx Priority Overnight

Next business morning*

 FedEx Standard Overnight

Next business afternoon*

 FedEx First Overnight

Earliest next business morning delivery to select locations*

 FedEx 2 Day

Second business day*

 FedEx Express Saver

Third business day*

FedEx Envelope rate not available. Minimum charge: One-pound rate.

4b Express Freight Service To add STURFRAY delivery, see Section 6.Packages over 150 lbs.
150 lbs. weight limitation FedEx 1 Day Freight*

Next business day**

 FedEx 2 Day Freight

Second business day**

 FedEx 3 Day Freight

Third business day**

* Call for Confirmation:

* Declared values from \$200.

5 Packaging

 FedEx Envelope* FedEx Pak*
Includes FedEx Small Pak,
FedEx Large Pak, and FedEx Shrink Pak. FedEx Box FedEx Tube Other

6 Special Handling

 SATURDAY Delivery

Available ONLY for:

FedEx Priority Overnight, FedEx 1 Day,
FedEx 2 Day Freight, and FedEx 3 Day
Freight to select ZIP codes HOLD Saturday

at FedEx Location

Available ONLY for
FedEx Priority Overnight and
FedEx 2 Day to select locations

Does this shipment contain dangerous goods?

One box must be checked.

 No Yes
As per attached
Shipper's Declaration
not required Dry Ice

Dry Ice, 9 UN 1851

 Cargo Aircraft Only7 Payment S/H in SenderAcct. No. in
will be billed.

Enter FedEx Acct. No. or Credit Card No. below.

 Recipient Third Party Credit Card Cash/Check

FedEx Acct. No.

Credit Card No.

Exp.

Date

Total Packages

+

Total Weight

48

\$.00

Our liability is limited to \$100 unless you declare a higher value. See back for details.

FedEx Use Only

8 NEW Residential Delivery Signature Options If you require a signature, check Direct or Indirect. No Signature
RequiredPackage may be left without
obtaining a signature for delivery.

For signature

Anyone at recipient's
address may sign for delivery.

For signature

Indirect Signature

If no one is available at
recipient's address, anyone
at a neighboring address may
sign for delivery. For signature

520

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FedEx
Tracking
Number

8541 0029 6945

1 From Please print and press hard

Date 9/10/03

Sender's FedEx
Account Number

396778 823

Sender's
Name

Scott Snyder

Phone 1732417-5800

Company

Western Solutions, Inc.

Address

205 Campus Dr.

Dept./Floor/Suite/Room

City Edison

State NJ

ZIP 08837

2 Your Internal Billing Reference

First 24 characters will appear on invoice

20401.035 010 2001

3 To

Recipient's Name

Beth Wintchek

Phone (601) 264-2801

Company

Bonner Analytics

Recipient's Address

2703 Oak Grove Rd.

We cannot deliver to P.O. boxes or P.O. ZIP codes

Dept./Floor/Suite/Room

Address

To request a package be held at a specific FedEx location, print FedEx address here:

City Harrisburg

State MS

ZIP 394102

Try online shipping at fedex.com

By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

Questions? Go to our Web site at fedex.com
or call 1.800.GoFedEx 1.800.463.3339.

Sender's Copy

4a Express Package Service To add SATURDAY delivery, see Section 6. **Packages up to 151 lbs.**
* To most locations.

FedEx Priority Overnight
Next business morning*

FedEx Standard Overnight
Next business afternoon*

FedEx First Overnight
Excludes non-business morning
delivery to select locations.*

FedEx 2Day
Second business day*

FedEx Express Saver
Last business day*

FedEx Envelope rate not available. Minimum charge: One-pound rate.

4b Express Freight Service To add SATURDAY delivery, see Section 6. **Packages over 150 lbs.**
* To most locations.

FedEx 1Day Freight*
Next business day**

FedEx 2Day Freight
Second business day**

FedEx 3Day Freight
Third business day**

* Call for details.

* Declared value limit \$81

5 Packaging

FedEx
Envelope*

FedEx Pak*
Includes FedEx Small Pak,
FedEx Large Pak, and FedEx Stand Pak

FedEx
Box

FedEx
Tube

Other

6 Special Handling

SATURDAY Delivery
Available ONLY for
FedEx Priority Overnight, FedEx 2Day,
FedEx 1Day Freight and FedEx 2Day
Freight to certain ZIP codes.

Does this shipment contain dangerous goods?
One box must be checked.

No

Yes
As per attached
Shipper's Declaration

Shipper's Declaration
not required

Dangerous goods (including dry ice) cannot be shipped in FedEx packaging.

Incl. FedEx services in Section 5

HOLD Saturday
at FedEx location
Available ONLY for
FedEx Priority Overnight and
FedEx 2Day to select locations.

Dry Ice
Dry Ice & LHM 105

Cargo Aircraft Only

7 Payment - Bill to:

Sender
Acct. No. in
Section 1 will
be billed

FedEx Acct. No.
Credit Card No.

Recipient
 Third Party
 Credit Card
 Cash/Check

Exp.
Date

Total Packages

Total Weight

Total Declared Value

\$.00

FedEx Use Only

8 NEW Residential Delivery Signature Options You require a signature, check Direct or Indirect.

No Signature
Required

Package may be left without
obtaining a signature for delivery.
Not applicable.

Direct Signature
Anyone at recipient's
address may sign for delivery.

Not applicable.

Indirect Signature
If no one is available at
recipient's address, anyone
at a neighboring address may
sign for delivery.

Not applicable.

520

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No:

37836

DAS No:

R

Region: 2	Date Shipped: 08-09-11	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6912	1	9/11/08 1730	FedEx 9/11/08 1730
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5356	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S70	S: 08-09-11 7:50		
MB5357	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S71	S: 08-09-11 8:00		
MB5358	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S72	S: 08-09-11 8:05		Field Duplicate
MB5359	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S73	S: 08-09-11 9:05		
MB5360	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S74	S: 08-09-11 9:10		
MB5361	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S75	S: 08-09-11 9:15		
MB5362	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S76	S: 08-09-11 9:20		
MB5363	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S77	S: 08-09-11 8:10		
MB5364	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S78	S: 08-09-11 8:15		Field Duplicate
MB5365	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S79	S: 08-09-11 8:55		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5365	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High in+Sn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL inorganics + Sn (aqueous)	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091108-0005

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3R19, Phone 703/818-4600, Fax 703/818-4602

Page 1 of 1



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region:	2	Date Shipped:	08-09-11
Project Code:		Carrier Name:	FedEx
Account Code:		Airbill:	8541 0029 6912
CERCLIS ID:	NJN000206276	Shipped to:	Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854
Spill ID:	A205		
Site Name/State:	Raritan Bay Slag Removal/NJ		
Project Leader:	Dan Gaughan		
Action:	Integrated Assessment (IA)		
Sampling Co:	WESTON - RST 2		

Chain of Custody Record		Sampler Signature:
Relinquished By	(Date / Time)	Received By
1	PF 9/11/08 1730	FedEx 9/11/08 1730
2		
3		
4		

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5366	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S80	S: 08-09-11 8:20		
MB5367	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S61	S: 08-09-11 8:35		
MB5368	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S82	S: 08-09-11 8:30		
MB5369	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S83	S: 08-09-11 9:00		
MB5370	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S84	S: 08-09-11 8:50		
MB5371	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S85	S: 08-09-11 8:45		
MB5372	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S86	S: 08-09-11 8:25		
MB5373	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S87	S: 08-09-11 8:40		
MB53L4	Field QC/ Scott Snyder	M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-RIN01	S: 08-09-11 8:49		Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5365	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High In+Sn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL Inorganics + Sn (aqueous)	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091108-0005

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly VA 20151-3810 Phone 703/818-4000

703/818-4602



U.S. EPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836
DAS No:

R

Region: 2	Date Shipped: 08-09-11	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6912			
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854			
Spill ID: A205				
Site Name/State: Raritan Bay Slag Removal/NJ				
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB52Y7	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sh soil (14)	(Ice Only) (1)	RBS-S09A	S: 08-09-11 8:55		
MB52Y8	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S09B	S: 08-09-11 9:05		
MB52Y9	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S09C	S: 08-09-11 9:15		
MB52Z0	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S10A	S: 08-09-11 8:56		
MB52Z1	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S10B	S: 08-09-11 9:11		
MB52Z2	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S10C	S: 08-09-11 9:23		
MB52Z3	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S11	S: 08-09-11 9:58		
MB52Z4	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S12	S: 08-09-11 10:00		Field Duplicate
MB52Z5	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S13	S: 08-09-11 9:59		
MB52Z6	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S14	S: 08-09-11 10:08		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5305	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091108-0006

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-2810. Phone 703/818-4602

TR Number: 2-344931618-091108-0006



**USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record**

Case No: 37836

DAS No:

R

Region:	2	Date Shipped:	08-09-11
Project Code:		Carrier Name:	FedEx
Account Code:		Airbill:	8541 0029 6912
CERCLIS ID:	NJN000206276	Shipped to:	Bonner Analytical Testing Company 2703 Oak Grove Rd. Hattiesburg MS 39402 (601) 264-2854
Spill ID:	A205		
Site Name/State:	Raritan Bay Slag Removal/NJ		
Project Leader:	Dan Gaughan		
Action:	Integrated Assessment (IA)		
Sampling Co:	WESTON - RST 2		

Chain of Custody Record		Sampler Signature:
Relinquished By	(Date / Time)	Received By
1	RJF 8/09/09 1730	FedEx 9/11/09 1730
2		
3		
4		

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5307	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S25	S: 08-09-11 9:50		② Field Duplicate 9/20/09

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5305	Additional Sampler Signature(s): DMLR	Chain of Custody Seal Number:
Analysis Key: in+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091108-0006

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REGION COPY



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-11	Chain of Custody Record	
Project Code:	Carrier Name: FedEx	Relinquished By	Received By
Account Code:	Airbill: 8541 0029 6912	(Date / Time)	(Date / Time)
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	1 <i>[Signature]</i> 8/11/08 1730	FedEx 8/11/08 1730
Spill ID: A205		2	
Site Name/State: Raritan Bay Slag Removal/NJ		3	
Project Leader: Dan Gaughan		4	
Action: Integrated Assessment (IA)			
Sampling Co: WESTON RST 2			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECTOR/ TIME	ORGANIC SAMPLE No.	QC Type
MB5309	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S27	S: 08-09-11 10:29		-
MB5310	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S28	S: 08-09-11 10:31		-
MB5311	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S29	S: 08-09-11 10:35		-
MB5312	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S30	S: 08-09-11 10:39		-
MB5313	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S31	S: 08-09-11 10:41		-
MB5314	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S32	S: 08-09-11 10:45		-
MB5315	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S33	S: 08-09-11 10:49		-
MB5316	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S34	S: 08-09-11 10:54		-
MB5317	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S35	S: 08-09-11 10:56		-
MB5318	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S36	S: 08-09-11 10:59		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>[Signature]</i>	Chain of Custody Seal Number:
Analysis Key: DTAL = Dissolved Metals (aqueous), In+bn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL Inorganics + Sn (aqueous)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091108-0007

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-11	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6912	1	8/11/08 1730	FedEx 9/11/08 1730
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLR	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53H0	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW09	8: 08-09-11 10:47		-
MB53H1	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW09D	S: 08-09-11 10:47		-
MB53H2	Surface Water	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW10	8: 08-09-11 10:52		-
MB53H3	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW10D	S: 08-09-11 10:52		-
MB53H4	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW11	S: 08-09-11 10:56		-
MB53H5	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW11D	8: 08-09-11 10:56		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
DTAL = Dissolved Metals (aqueous), In+Sn soil = TAL inorganics + Sn (soil), In/bn(aq) = TAL Inorganics + Sri (aqueous)			

TR Number: 2-344931618-091108-0007

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3810. Phone 703/204-4200. Fax 703/204-4500.

REGION 4 COPY

EW/MS/4-2007



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2
Project Cpte: _____
Account Code: _____
CERCLIS ID: NJN000206276
Spill ID: A205
Site Name/State: Raritan Bay Slag Removal/NJ
Project Leader: Dan Gaughan
Action: Integrated Assessment (IA)
Sampling Co: WESTON - RST 2

Date Shipped: 08-09-11
Carrier Name: FedEx
Airbill: 8541 0029 6912
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record

Sampler Signature:

Relinquished By (Date / Time)

Received By (Date / Time)

1

FedEx 8/11/08 12:30

2 _____

3 _____

4 _____

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53A0	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED27	8: 08-09-11 11:32	-	-
MB53A1	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED28	8: 08-09-11 11:31	-	-
MB53A2	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED29	S: 08-09-11 11:36	-	-
MB53A3	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED30	8: 08-09-11 11:41	-	-
MB53A4	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED31	8: 08-09-11 11:40	-	-
MB53A5	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED32	S: 08-09-11 11:45	-	-
MB53A6	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED33	S: 08-09-11 11:49	-	-
MB53A7	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED34	8: 08-09-11 11:46	-	-
MB53A8	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED35	8: 08-09-11 11:53	-	-
MB53L8	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED81	8: 08-09-11 12:01	-	-
MB53L9	Sediment/ Scott Snyder	L/G	Int+Sn soil (14)	(Ice Only) (1)	RBS-SED82	8: 08-09-11 12:00	-	-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53A5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL inorganics + bn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipmen Iced? _____

TR Number: 2-344931618-091108-0008

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819, Phone 703/818-4200, Fax 703/818-4202

REGION

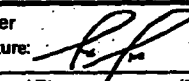
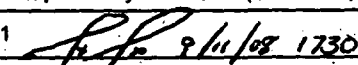


USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-11	Chain of Custody Record	
Project Code:	Carrier Name: FedEx	Sampler Signature:	
Account Code:	Airbill: 8541 0029 6912	Relinquished By	(Date / Time)
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	1	 8/11/08 1730
Spill ID: A205		2	
Site Name/State: Raritan Bay Slag Removal/NJ		3	
Project Leader: Dan Gaughan		4	
Action: Integrated Assessment (IA)			
Sampling Co: WESTON - RST 2			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53M0	Sediment Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED83	8: 08-09-11 12:08		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53A5	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091108-0008

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conferrette Center Dr., Chantilly, VA 20151-3810. Phone: 703/848-4000. FAX:

703/818-4602

REGION COPY



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-11	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6912	1	9/11/08 1730	FedEx 9/11/08 1730
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESBT/ATMVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB52W5	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S01A	8: 08-09-11 14:04		-
MB52W6	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S01B	8: 08-09-11 14:10		-
MB52W8	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S02A	S: 08-09-11 14:21		-
MB52W9	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S02B	8: 08-09-11 14:31		-
MB52X1	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S03A	S: 08-09-11 14:37		-
MB52X4	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S04A	8: 08-09-11 14:56		-
MB52X5	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S04B	S: 08-09-11 15:02		-
MB52X7	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (1)	RBS-S05A	S: 08-09-11 15:10		-
MB52Y0	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S06A	S: 08-09-11 15:15		Field Duplicate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB52W5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High In+Sn soil = TAL Inorganics + Sn (soil), In/TCLP = TCLP Inorganic (soil)	Type/Designate: Cdipositive = C, Grab = G	Shipment Iced? _____

TR Number: 2-344931618-091108-0009

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr, Chantilly, VA 20151-2910, DSN 202-703-8184

703/818-4660

REGION COPY

Chain of Custody Record

4124 (0907)

Client:

Weston Solutions

Address:

205 Campus Dr.

City:

Edison

State:

NJ

Zip Code:

08837

Project Name and Location (State):

Raritan Bay Slag NJ

Contract/Purchase Order/Quote No.:

Temperature on Receipt:

Drinking Water? Yes No

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Date:

9/11/08

Chain of Custody Number:

413266

Lab Number:

Page 1 of 1

Analysis (Attach list if
more space is needed)

Special Instructions/
Conditions of Receipt

Sample I.D. No. and Description
(Containers for each sample may be combined on one line)

Date:

Time:

Air

Aqueous

Sed.

Sol.

Matrix

Containers &
Preservatives

Unpres.

H₂SO₄

HNO₃

HCl

NaOH

ZnAc₂

NaClO₂

RBS-SED27

9/11/08 1133

X

X

X

RBS-SED28

1131

X

X

X

RBS-SED29

1136

X

X

X

RBS-SED30

1140

X

X

X

RBS-SED31

1140

X

X

X

RBS-SED32

1145

X

X

X

RBS-SED33

1147

X

X

X

RBS-SED34

1146

X

X

X

RBS-SED35

1153

X

X

X

RBS-SED36

1201

X

X

X

RBS-SED37

1200

X

X

X

RBS-SED38

1208

X

X

X

Possible Hazard Identification

Non-Hazard Flammable Skin Irritant Poison B Unknown

Sample Disposal

Return To Client Disposal By Lab Archive Far

(A test may be assessed if samples are retained longer than 1 month)

Months

Turn Around Time Required

24 Hours 48 Hours 7 Days 14 Days 21 Days Other

QC Requirements (Specify)

1. Relinquished By

Date: 9/11/08 Time: 1730

1. Received By

Date: 9/11/08 Time: 1730

2. Relinquished By

Date: Time:

2. Received By

Date: Time:

3. Relinquished By

Date: Time:

3. Received By

Date: Time:

Comments:

FedEx. USAirbill

Express

FedEx
Tracking
Number

8541 0029 6923

1. FROM Please print or type here.

Date 5/11/08

Sender's FedEx
Account Number

396778 823

Sender's
Name

Scott Snyder Phone 732417-5800

Company

Western Solutions, Inc.

Address

205 Campus Dr

Dept/Floor/Suite/Room

City Educa

State NJ

ZIP 08637

2. Your Internal Billing Reference

First 20 characters will appear on invoice.

3. To

Recipient's
Name

Kirk Young Phone (802)660-1900

Company

Test American Labs

Recipient's
Address

30 Community Dr, Ste 11

Dept/Floor/Suite/Room

Address

To request a package be held at a specific FedEx location, print FedEx address here.

City South Burlington State VT ZIP 05403

Try online shipping at fedex.com

By using the Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability. Questions? Go to our Web site at fedex.com or call 1.800.GoFedEx 1.800.453.3339.

Sender's Copy

4a Express Package Service To add SATURDAY Delivery, see Section 6. **Packages up to 150 lbs.** To street locations.

FedEx Priority Overnight
Next business day**

FedEx Standard Overnight
Next business day**

FedEx First Overnight
Express next business morning delivery to select locations.*

FedEx 2 Day
Second business day*

FedEx Express Saver
Third business day*

FedEx Envelope rate not available. Minimum charge: One-pound rate.

4b Express Freight Service To add SATURDAY Delivery, add Section C. **Packages over 150 lbs.** To street locations.

FedEx 1 Day Freight
Next business day**

FedEx 2 Day Freight
Second business day*

FedEx 3 Day Freight
Third business day**

* Call for Confirmation

* Declared value limit \$500.

5 Packaging

FedEx Envelope*

FedEx Pak*
For letters, small packages.
FedEx Large Pak, FedEx Small Box

FedEx Box

FedEx Tube

6 Special Handling

SATURDAY Delivery
Available ONLY for
FedEx Priority Overnight, FedEx 2 Day,
FedEx 1 Day Freight, and FedEx 3 Day

HOLD Package
at FedEx Location
NOT Available for
FedEx First Overnight.

HOLD Saturday
at FedEx Location
Available ONLY for
FedEx Priority Overnight and
FedEx 2 Day to selected locations.

Does this shipment contain dangerous goods?
Item has must be checked

No Yes
As per attached
Shipper's Declaration
not required.

Yes
Shipper's Declaration
not required.

Dry Ice
Dry Ice, 9 Lb 10 Oz

Dangerous goods (including dry ice) cannot be shipped in FedEx packages.

Cargo Air Only

7 Payment Enter FedEx Acct. No. or Credit Card No. below.

Sender
Acct. No. is
Section 1 will
be filled

Recipient
 Third Party

Credit Card

Cash/Check

FedEx Acct. No.
Or Credit Card No.

Exp.
Date

Total Packages	Total Weight	Total Declared Value*
		\$ <u>.00</u>

*Our liability is limited to \$100 unless you declare a higher value. See terms for details.

FedEx Mail Only

8 NEW Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

No Signature
Required

Direct Signature
Anyone at recipient's
gate may sign for delivery.
No signature required.

Indirect Signature
If no one is available at
recipient's address, anyone
at a neighboring address may
sign for delivery. No signature
required.

520

RETAIN THIS COPY FOR YOUR RECORDS.

Rev. Date 5/05 - Part F19251-0115B4-100 FedEx-PRIN100 M-USA SH

FedEx. US Airbill. Express

FedEx
Tracking
Number

8541 0029 6912

1 From

Please print in black ink
Date 9/11/06 Sender's FedEx
Account Number 396 778 823

Sender's
Name Scott Snyder Phone (732)417-5800
Company Western Solutions, Inc.
Address 205 Campus Dr.
City Edison State NJ ZIP 08837

Dept./Floor/Suite/Rm

2 Your Federal Billing Reference

Fax 24 hours a day appear on invoice.

3 To

Recipient's
Name Beth Whithead Phone (601)264-2864
Company Banner Analytical
Recipient's
Address 2703 Oak Grove Rd.
We cannot deliver to P.O. boxes or P.O. ZIP codes.
Address:
To request a package be held at a specific FedEx location, print FedEx address here.
City Hattiesburg State MS ZIP 39402

Dept./Floor/Suite/Rm

Try online shipping at fedex.com.

By using this Airbill you agree to the service conditions on the back of this Airbill
and in the current FedEx Service Guide, including terms that limit our liability.
Questions? Go to our Web site at fedex.com
or call 1.800.GoFedEx 1.800.463.3339.

Sender's Copy

4a Express Package Service To and SATURDAY & Sunday, see Section 8

Packaging up to 150 lbs.
to same location.

FedEx Priority Overnight Next business morning* FedEx Standard Overnight Next business afternoon* FedEx First Overnight Express next business morning delivery to select locations*

FedEx 2Day Second business day* FedEx Express Saver Third business day*
FedEx Envelope rate applicable. Minimum charge One-pound rate.

4b Express Freight Service To and SATURDAY & Sunday, see Section 8

Total weight over 150 lbs.
to same location.

FedEx 1Day Freight* Next business day* FedEx 2Day Freight Second business day* FedEx 3Day Freight Third business day*

* Call for Confirmation

* Declared value limit \$250.

5 Packaging

FedEx Bivelope* FedEx Pak* Includes FedEx Small Pak, FedEx Large Pak, and FedEx Sweaty Pak. FedEx Box FedEx Tube Other

6 Special Handling

SATURDAY Delivery Available at FedEx Location FedEx Priority Overnight, FedEx 2Day, FedEx 1Day, FedEx, and FedEx 3Day Freight to select ZIP codes.

HOLD Package at FedEx Location NOT Available for FedEx First Overnight.

HOLD Delivery at FedEx Location Available ONLY for FedEx Priority Overnight and FedEx 2Day to select locations.

Does this shipment contain dangerous goods?

No Yes Our box must be checked As per attached Shipper's Declaration.

Yes Shipper's Declaration not required.

Dangerous goods (including dry ice) cannot be shipped in FedEx packaging.

Dry Ice ORIGINS UN 1905 Cargo Aircraft Only

Enter FedEx Acct. No. or Credit Card Info.

Recitam Third Party Credit Card Cash/Check

FedEx Acct. No. Credit Card No. Exp. Date

Total Pounds Total Weight Total Shipment Value

\$.00

FedEx Use Only

*Our liability is limited to \$100 unless you file a Higher value. See back for details.

8 NEW Residential Delivery Signature Options

If you require a sign below, check the box indicated.

No Signature Required Package may be left without obtaining a signature.
 Direct Signature Approved at recipient's residence, anyone at recipient's address, anyone at a neighboring address may sign for delivery. Indirect Signature If no one is home at recipient's address, anyone at a neighboring address may sign for delivery. FedEx

Inv. Date 5/05 Part #1001-01500-2006 Rev. 5.2 Printed 04 U.S.A. 971

520

RETAIN THIS COPY FOR YOUR RECORDS.



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2
Project Code:
Account Code:
CERCLIS ID: NJN000206276
Spill ID: A205
Site Name/State: Raritan Bay Slag Removal/NJ
Project Leader: Dan Gaughan
Action: Integrated Assessment (IA)
Sampling CO: WESTON - RST 2

Date Shipped: 08-09-12
Carrier Name: FedEx
Airbill: 8541 0029 6901
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record

Sampler Signature:

Relinquished By (Date / Time)

Received By (Date / Time)

1 8/12/08 1630

2 FedEx 9/12/08 1630

3

4

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5319	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S37	S: 08-09-12 8:33		-
MB5320	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S38	S: 08-09-12 8:36		-
MB5321	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S39	S: 08-09-12 8:37		-
MB5322	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S40	S: 08-09-12 8:41		-
MB5323	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S41	S: 08-09-12 8:41		-
MB5324	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S42	S: 08-09-12 8:50		-
MB5325	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S43	S: 08-09-12 8:47		-
MB5326	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S44	S: 08-09-12 8:44		-
MB5327	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S45	S: 08-09-12 8:52		-
MB5328	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S46	S: 08-09-12 8:52		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5325	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091208-0010

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819: Phone 703/R1R-4200: Fax

703/818-4602

REGION COPY



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2
Project Code:
Account Code:
CERCLIS ID: NJN000206276
Spill ID: A205
Site Name/State: Raritan Bay Slag Removal/NJ
Project Leader: Dan Gaughan
Action: Integrated Assessment (IA)
Sampling Co: WESTON - RST 2

Date Shipped: 08-09-12
Carrier Name: FedEx
Airbill: 8541 0029 6901
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record

Sampler Signature:

Relinquished By	(Date / Time)	Received By	(Date / Time)
1	PF 7/12/08 1630	FeDEX	7/12/08 1630
2			
3			
4			

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	SATION LOCATION	SAMPLE COLLECT DATETIME	ORGANIC SAMPLE No.	QC Type
MB5329	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S47	S: 08-09-12 8:56		-
MB5330	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S48	S: 08-09-12 8:57		-
MB5331	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S49	S: 08-09-12 8:57		-
MB5332	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S50	S: 08-09-12 9:02		-
MB5333	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S51	S: 08-09-12 9:01		-
MB5334	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S52	S: 08-09-12 9:08		-
MB5335	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S53	S: 08-09-12 9:06		Field Duplicate
MB53M1	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S88	S: 08-09-12 9:11		-
MB53M2	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S89	S: 08-09-12 9:13		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5325	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091208-0010

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/818-4211; Fax 703/818-4602

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-12	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6901	1	9/12/08 1630	FedEx 9/12/08 1630
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53A9	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED36	S: 08-09-12 9:27		-
MB53B0	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED37	S: 08-09-12 9:35		-
MB53B1	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED39	S: 08-09-12 9:42		-
MB53B3	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED40	S: 08-09-12 9:42		-
MB53B4	Sediment	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED41	S: 08-09-12 9:48		-
MB53B5	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED42	S: 08-09-12 9:53		Field Duplicate
MB53B6	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED43	S: 08-09-12 9:48		-
MB53B7	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED44	S: 08-09-12 9:51		-
MB53B8	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED45	S: 08-09-12 9:56		-
MB53B9	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED46	S: 08-09-12 9:57		-
MB53C0	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED47	S: 08-09-12 10:04		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53C5	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key: in+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091208-0011

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-12	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6901	1	9/12/08 1630	FedEx 9/12/08 1630
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53C1	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED48	S: 08-09-12 10:02		-
MB53C2	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED49	S: 08-09-12 10:04		-
MB53C3	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED50	S: 08-09-12 10:08		-
MB53C4	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED51	S: 08-09-12 10:12		-
MB53C5	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED52	S: 08-09-12 10:15		-
MB53L1	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED38	S: 08-09-12 9:36		-
MB53M3	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED84	S: 08-09-12 10:21		-
MB53M4	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED85	S: 08-09-12 10:21		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53C5	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091208-0011

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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703/218-4602

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2
Project Code:
Account Code:
CERCLIS ID: NJN000206276
Spill ID: A205
Site Name/State: Raritan Bay Slag Removal/NJ
Project Leader: Dan Gaughan
Action: Integrated Assessment (IA)
Sampling Co: WESTON - RST 2

Date Shipped: 08-09-12
Carrier Name: FedEx
Airbill: 8541 0029 6901
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record

Sampler Signature:

Relinquished By (Date / Time)

Received By (Date / Time)

1	9/12/08 1630	FeDEX 9/12/08 1630
2		
3		
4		

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRES @ TATMB Bottles	STATION LOCATION	SAMPLE OBJECT DATE/TIME	ORGANIC SAMPLE No:	QC Type
MB5336	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S54	S: 08-09-12 10:45		-
MB5337	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S55	S: 08-09-12 10:40		-
MB5338	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S56	S: 08-09-12 10:49		-
MB5339	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S57	S: 08-09-12 10:45		-
MB5340	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S58	S: 08-09-12 10:54		-
MB5380	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED07	S: 08-09-12 12:22		-
MB5381	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED08	S: 08-09-12 12:29		-
MB5382	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED09	S: 08-09-12 12:50		-
MB5383	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED10	S: 08-09-12 13:10		-
MB5384	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED11	S: 08-09-12 13:05		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5385	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091208-0012

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2
Project Code:
Account Code:
CERCLIS ID: NJN000206276
Spill ID: A205
Site Name/State: Raritan Bay Slag Removal/NJ
Project Leader: Dan Gaughan
Action: Integrated Assessment (IA)
Sampling Co: WESTON - RST 2

Date Shipped: 08-09-12
Carrier Name: FedEx
Airbill: 8541 0029 6901
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record

Relinquished By (Date / Time)

1 *RJF* 9/12/08 1630

2

3

A

Sampler Signature: *RJF*

Received By (Date / Time)

FedEx 9/12/08 1630

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5385	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED12	S: 08-09-12 13:30		-
MB5390	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED17	S: 08-09-12 12:15		-
MB5391	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED18	S: 08-09-12 12:20		-
MB5392	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED19	S: 08-09-12 12:35		-
MB5393	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED20	S: 08-09-12 12:50		-
MB5394	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED21	S: 08-09-12 13:10		-
MB53M5	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED86	S: 08-09-12 10:30		-
MB53M5	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S90	S: 08-09-12 10:51		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB5385	Additional Sampler Signature(s): <i>Dan G</i>	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091208-0012

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

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UESEA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-12	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6901	1	9/12/08 1630	FeDEX 9/12/08 1630
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLE	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	OC Type
MB5395	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED22	S: 08-09-12 13:25		Field Duplicate
MB5396	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED23	S: 08-09-12 12:25		
MB5397	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED24	S: 08-09-12 13:32		
MB5398	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED25	S: 08-09-12 13:41		
MB5399	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED26	S: 08-09-12 13:45		
MB53M7	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S92	S: 08-09-12 14:20		
MB53M8	Surface Soil (0-24")	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S93	S: 08-09-12 14:30		
MB53M9	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED87	S: 08-09-12 13:50		
MB53N0	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED88	S: 08-09-12 13:54		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + bn (soil)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091208-0013

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Anchorage

2000 W. International Airport Road

Suite A10

Anchorage, AK 99502

phone 907.563.9200 fax 907.563.9210

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Chain of Custody Record

Air-bill No

4541 0029 6327

TestAmerica Laboratories, Inc.

Client Contact		Project Manager: D Goughner		Site Contact: D Goughner		Date: 9/12/04	COC No:
Your Company Name here	WESTON SOUTHERN	Tel/Fax: (732) 417-5400		Lab Contact:		Carrier: FedEx	1 of 3 COCs
Address 205 Campbell-		Analysis To/morand Time					Job No.
City/State/Zip Edison NJ 08837		Calendar (C) or Work Days (W)					SDG No.
(xxx) xxx-xxxx	Phone	TAT if different from below					
(xxx) xxx-xxxx	FAX	<input type="checkbox"/>	2 weeks				
Project Name: Raritan Bay Sedg		<input type="checkbox"/>	1 week				
Site:		<input type="checkbox"/>	2 days				
PO #		<input type="checkbox"/>	1 day				
Sample Identification		Sample Date	Sample Time	Sample Type	Matrix	# vials Cont.	Filtered Sample
RBS-SED36		9/12/04	0927	G	Sed	1	X
RBS-SED37			0935				X
RBS-SED38			0936				X
RBS-SED39			0942				X
RBS-SED40			0942				X
RBS-SED41			0948				X
RBS-SED43			0948				X
RBS-SED44			0951				X
RBS-SED45			0956				X
RBS-SED46			0957				X
RBS-SED47			1004				X
RBS-SED48			1002				X
Preservation Used: 1=Ice, 2=HCl; 3=H2SO4; 4=HNO3; 5=NaOH; 6=Other							
Possible Hazard Identification				Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)			
<input type="checkbox"/> Non-Hazard	<input type="checkbox"/> Flammable	<input type="checkbox"/> Skin Irritant	<input checked="" type="checkbox"/> Poison B	<input type="checkbox"/> Unknown	<input type="checkbox"/> Return To Client	<input type="checkbox"/> Osposeal By Lab	<input type="checkbox"/> Archive For _____ Months
Special Instructions/QC Requirements & Comments: 1630							
Relinquished by: <i>R. J. (Scott Snyder)</i>	Company: WESTON	Date/Time: 9/12/04	Received by: FedEx	Company: —	Date/Time: 9/12/04 1630		
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:		
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:		

Anchorage

2000 W. International Airport Road

Suite A10

Anchorage, AK 99502

phone 907.563.9200 fax 907.563.9210

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Chain of Custody Record

Autobil No 8541 00296577

TestAmerica Laboratories, Inc.

Client Contact		Project Manager: D. Gaughen		Site Contact: D. Gaughen		Date: 9/12/03	COC No:
Your Company Name here		Tel/Fax: (732) 417-5600		Lab Contact:		Carrier: FedEx	2 of 3 COCs
Address 205 Campus Dr.		Analysis Turnaround Time					Job No.
City/State/Zip Edison NJ 08817		Calendar (C) or Work Days (W)					SDG No.
(xxx) xxx-xxxx		TAT if different from Below					
Phone		<input type="checkbox"/>	2 weeks				
(xxx) xxx-xxxx		<input type="checkbox"/>	1 week				
FAX		<input type="checkbox"/>	2 days				
Project Name: Reritten Bay Slag		<input type="checkbox"/>	1 day				
Site:							
PO#							
Sample Identification		Sample Date	Sample Time	Sample Type	Matrix	# of Coat.	Filtered Sample
RBS SED49		9/12/03	1004	G	Soil	1	X
RBS SED50			1008	/	/	/	X
RBS SED51			1012	/	/	/	X
RBS SED52			1015	/	/	/	X
RBS SED53			1021	/	/	/	X
RBS SED54			1030	/	/	/	X
RBS SED 19			1235	/	/	/	X
RBS SED 10			1310	/	/	/	X
RBS SED 08			1229	/	/	/	X
RBS SED 17			1215	/	/	/	X
RBS SED 21			1310	G	/	/	X
Preservation Used: 1=Ice, 2=HCl; 3=H2SO4; 4=HNO3; 5=NaOH; 6=Other							
Possible Hazard Identification				Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)			
<input type="checkbox"/> Non-Hazard	<input type="checkbox"/> Flammable	<input type="checkbox"/> Skin Irritant	<input type="checkbox"/> Poison B	<input type="checkbox"/> Unknown	<input type="checkbox"/> Return To Client	<input type="checkbox"/> Disposal By Lab	<input type="checkbox"/> Archive For Months
Special Instructions/QC Requirements & Comments: 1630							
Relinquished by: 	Company: WESTON	Date/Time: 9/12/03	Received by: FedEx	Company: _____	Date/Time: 9/12/03 1630		
Relinquished by:	Company: _____	Date/Time: _____	Received by: _____	Company: _____	Date/Time: _____		
Relinquished by:	Company: _____	Date/Time: _____	Received by: _____	Company: _____	Date/Time: _____		

Anchorsge

2000 W. International Airport Road

Swiss AJD

Anchorage, AK 99502

phone 907.563.9200 fax 907.563.9210

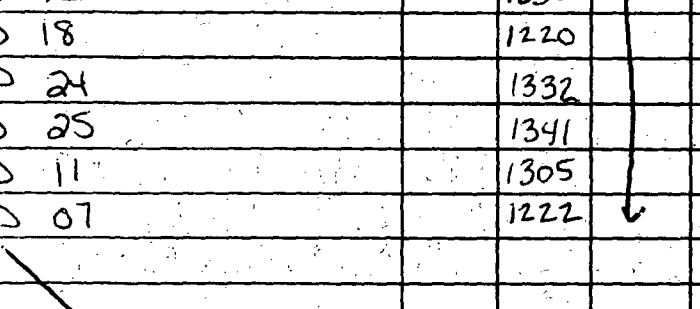
TestAmerica

NIEUWJAARSKONFERENTIE VAN DE STAD

Chain of Custody Record

Airbill No. 8541 0029 6877

TestAmerica Laboratories, Inc.

Client Contact		Project Manager: D. Gaughan		Site Contact: D Gaughan		Date: 9/12/03		COC No:	
Your Company Name here Westori Solutions		Tel/Fax: 732 417 5800		Lab Contact:		Carrier: Fed Ex		3 of 3 COCs	
Address 20 S Campus Dr		Analysis Turnaround Time						Job No.	
City/State/Zip Edison NJ 08837		Calendar (C) or Work Days (W)						SDG No.	
(xxx) xxx-xxxx	Phone	TAT if different from Below							
(xxx) xxx-xxxx	FAX	<input type="checkbox"/>	2 weeks						
Project Name: Raritan Bay Slag		<input type="checkbox"/>	1 week						
Site:		<input type="checkbox"/>	2 days						
P O #		<input type="checkbox"/>	1 day						
Sample identification		Sample Date	Sample Time	Sample Type	Matrix	# of Cont.	Filtered Sample	Grain Size	Sample Specific Notes:
RBS SED 26	9/12/03	1345	G	Sed	/		X		
RBS SED 20		1250					X		
RBS SED 23		1325					X		
RBSSED 09		1250					X		
RBSSED 12		1330					X		
RBSSED 18		1220					X		
RBSSED 24		1332					X		
RBSSED 25		1341					X		
RBSSED 11		1305					X		
RBSSED 07		1222					X		
									
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4=HNO3; 5=NaOH; 6= Other									
Possible Hazard Identification									
<input type="checkbox"/> Non-Hazard	<input type="checkbox"/> Flammable	<input type="checkbox"/> Skin Irritant	<input type="checkbox"/> Poison B	<input type="checkbox"/> Unknown	<input type="checkbox"/>	<input type="checkbox"/> Corrosive To Skin	<input type="checkbox"/> Disposal By Land	<input type="checkbox"/> Ambiguous Form	Months

Preservation Used: 1=Ice, 2=HCl, 3=H₂SO₄, 4=HNO₃, 5=NaOH, 6=Other

Possible Hazard Identification

ANSWER

— Non-Hazard — Flammable — Skin

Sample Disposal (*A fee may be assessed if samples are retained longer than 1 month)

Chapitre 10 : Dispersion et réflexion

卷之三

• 100% Recyclable

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Relinquished by: 	Company: WESTON	Date/Time: 9/12/08	Received by: FedEx	Company: --	Date/Time: 9/12/08 1630
Relinquished by: 	Company: --	Date/Time: --	Received by: --	Company: --	Date/Time: --
Relinquished by: 	Company: --	Date/Time: --	Received by: --	Company: --	Date/Time: --



FedEx
Tracking
Number

8541 0029 6901

1 From Please print or press hard.

Date 9/12/06 Sender's FedEx Account Number 396 774 4823

Sender's Name Scott Snyder Phone (732) 417-5800
Company Western Solutions, Inc.

Address 205 Campus Dr. Dept./Floor/Building

City Edison State NJ ZIP 08837

2 Your Internal Billing Reference
First 24 characters will appear on invoice. 20401.035.010 2064

3 To
Recipient's Name Beth Whithead Phone (601) 261-2451

Company Banner Analytical
Recipient's Address 2703 Oak Grove Rd. Ste.

We cannot deliver to P.O. boxes or P.O. ZIP codes.

Address To request a package be held at a specific FedEx location, print FedEx address here.

City Hattiesburg State MS ZIP 39402

Try online shipping at fedex.com

By using this Airbill you agree to the service options on the back of this Airbill and in the current FedEx Service Guide, including items that aren't our liability.

Questions? Go to our Web site at fedex.com or call 1.800.GoFedEx 1.800.463.3339.

Sender's Copy

4a Express Package Service To and from FedEx delivery, see Section C. Packages up to 150 lbs.

FedEx Priority Overnight Next business morning* FedEx Standard Overnight Next business afternoon* FedEx First Overnight Earlier next business morning delivery to public locations*

FedEx 2Day Second business day* FedEx Express Same Day Same day if requested* * FedEx FedEx return available. Minimum charge One-day rate.

4b Express Freight Service To and from FedEx delivery, see Section C. Packages over 150 lbs.

FedEx 1Day Freight Next business day* FedEx 2Day Freight Second business day* FedEx 3Day Freight Third business day*

* Call for Customer

* Declared value limit \$500

5 Packaging

FedEx Envelope* FedEx Pak* Includes FedEx Small Pak, FedEx Large Pak, and FedEx Heavy Pak FedEx Box* FedEx Tube* Other

6 Special Handling

SATURDAY Delivery Available ONLY for FedEx Priority Overnight, FedEx 2Day, FedEx 1Day Freight, and FedEx 2Day Freight select CP zones. HOLD Hold until further notice. HOLD Saturday Hold Saturday delivery. FedEx Location Delivery to FedEx location. HOLD Available Hold until FedEx Available. HOLD Next Day Hold until Next Day delivery. HOLD Priority Overnight Hold until FedEx Priority Overnight delivery. HOLD 2Day Hold until FedEx 2Day delivery.

Does this shipment contain dangerous goods? Read how to identify dangerous goods.

No Yes Yes For FedEx Dangerous Goods Declaration and shipping information. Dry Ice Dry Ice & UN 1845 Cargo Aircraft Only

7 Payment Bill to:

Sender Send to my account. I will be billed. Recipient Third Party Credit Card Cash/Check

FedEx Acct. No. Enter FedEx Acct. No. or Credit Card Info. Exp. Date

Total Packages	Total Weight	Total Declared Value*
<u>4</u>	<u>236</u>	<u>.00</u>

* Our shipping is based on \$100 value - you declare a higher value. See back for details. FedEx Max Only

8 NEW Residential Delivery Signature Options: If you require signatures, check Direct or Indirect.

<input type="checkbox"/> No Signature Required	<input type="checkbox"/> Direct Signature <small>Address at recipient's residence may sign for delivery. Not applicable.</small>	<input type="checkbox"/> Indirect Signature <small>If no one is available at recipient's address, someone else holding "Temporary" key may sign for delivery.</small>
--	--	---

520

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FedEx
Tracking
Number

8541 0029 6897

1 From (Please print and press hard)

Date 9/12/08 Sender's FedEx Account Number 396 778 823

Sender's Name Scott Snyder Phone 732/417-5800

Company Weston Solutions, Inc.

Address 205 Campus Dr. Dept./Floor/Office/Room

City Edison State NJ ZIP 08837

2 Your Informed Billing Reference

First 24 characters will appear on invoice.

3 To

Recipient's Name Kirk Young Phone 1802 660-1990

Company Test America Labs Dr. Stell

Recipient's Address 30 Community St Dept./Floor/Office/Room

Address

To require a package be held at a specific FedEx location, print FedEx address here.

City South Burlington State VT ZIP 05403

Try online shipping at fedex.com

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Questions? Go to our Web site at fodex.com or call 1-800 GoFedEx 1-800 463-3339.

Sender's Copy

4 Express Package Service To add SATURDAY Delivery, see Section 6. Packages up to \$500.

 FedEx Priority Overnight FedEx Standard Overnight FedEx First Overnight
Next business day* FedEx 2Day FedEx Express Same Day
Second business day* FedEx Express Same Day
Third business day*
FedEx Express can not handle 1-800 numbers due to legal restrictions

4 Express Freight Service To add SATURDAY Delivery, see Section 6. Packages over \$500.

 FedEx 1Day Freight* FedEx 2Day Freight FedEx 3Day Freight
Next business day** Next business day** Next business day** Call for Quote Declared value holds same

5 Packaging

 FedEx Envelope* FedEx Pak® FedEx Box FedEx Tube
Includes FedEx Small Pak, FedEx Large Pak, and FedEx Heavy Pak.

6 Special Handling

 SATURDAY Delivery HOLD Saturday
Available ONLY for FedEx Priority Overnight, FedEx 2Day, FedEx 1Day Freight, and FedEx 2Day Freight to select ZIP codes. FedEx Location
NOT Available for FedEx First Overnight.Please note this shipment contains dangerous goods.
This must be checked off if applicable. No Yes Yes Dry Ice
Shipper's Declaration required. FedEx First Overnight FedEx Air & Land 1000 Cargo Aircraft Only

7 Payment Bill to:

 Sender Recipient TNT Party Credit Card Cash/Check
Enter FedEx Acct. No. or Credit Card No. below.FedEx Acct. No. Credit Card No.Total Package Total Weight Total Declared Value2 102 \$.00Indicates a weight to \$100 value or greater than declared value. See back for details.

8 NEW Residential Delivery Signature Options: If you require a signature, check Direct or Indirect.

 No Signature Required Direct Signature Indirect Signature
Package may be left without requiring a signature for delivery. Indicates a recipient who may accept delivery without a signature. You may sign for delivery.

520

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-15	Chain of Custody Record		Sampler Signature
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By
Account Code:	Airbill: 8541 0029 6522	1	9/15/15 1730	FedEx visitors 1730
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIME/ Bottles	STATION Location	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB52Y1	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S07A	S: 08-09-15 10:03		-
MB52Y2	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S07B	S: 08-09-15 10:06		-
MB52Y3	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S07C	S: 08-09-15 10:11		-
MB53H6	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW12	S: 08-09-15 8:49		-
MB53H7	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW12D	S: 08-09-15 8:49		-
MB53H8	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW13	S: 08-09-15 8:53		-
MB53H9	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW13D	S: 08-09-15 8:53		-
MB53J0	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW14	S: 08-09-15 8:55		-
MB53J1	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW14D	S: 08-09-15 8:55		-
MB53L5	Field OO/ Scott Snyder	M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-RIN02	S: 08-09-15 10:45		Rinsate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
DTAL = Dissolved Metals (aqueous), In+Sn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL Inorganics + Sn (aqueous), In/TCLP = TCLP Inorganic (soil)			

TR Number: 2-344931618-091508-0014

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/R1R-Aero; Fax

703/818-4602

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region:	2	Date Shipped:	08-09-15	Chain of Custody Record	Sampler Signature:
Project Code:		Carrier Name:	FedEx		
Account Code:		Airhill:	8541 0029 6522		
CERCLIS ID:	NJN000206276	Shipped to:	Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854		
Spill ID:	A205				
Site Name/State:	Raritan Bay Slag Removal/NJ				
Project Leader:	Dan Gaughan				
Action:	Integrated Assessment (IA)				
Sampling Co:	WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53N1	Surface Soil (0-24")/ Scott Snyder	L/C	In+Sn soil (14)	(Ice Only) (1)	RBS-S96	S: 08-09-15 9:36	-	-
MB53N2	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S94	S: 08-09-15 9:35	-	-
MB53N3	Surface Soil (0-24")/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RIBS-S95	S: 08-09-15 9:42	-	-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

DTAL = Dissolved Metals (aqueous), In+Sn soil = TAL inorganics + Sn (soil), In/Sn(aq) = TAL inorganics + Sn (aqueous), In/TCLP = TCLP inorganic (soil)

TR Number: 2-344931618-091508-0014

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2	Date Shipped: 08-09-15	Chain of Custody Record		Sampler Signature:
Project Code:	Carrier Name: FedEx	Relinquished By	(Date / Time)	Received By (Date / Time)
Account Code:	Airbill: 8541 0029 6522	1	9/15/08 1730	FeDEX elvans nra
CERCLIS ID: NJN000206276	Shipped to: Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	2		
Spill ID: A205		3		
Site Name/State: Raritan Bay Slag Removal/NJ		4		
Project Leader: Dan Gaughan				
Action: Integrated Assessment (IA)				
Sampling Co: WESTON - RST 2				

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB5341	Surface Sdil (0-24")/ Scott Snyder	M/G	In/TCLP (14) In+Sn soil	(Ice Only) (1)	RBS-S59A	S: 08-09-15 10:57		-
MB5342	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14)	(Ice Only) (1)	RBS-S59B	S: 08-09-15 11:11		-
MB5344	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S60A	S: 08-09-15 11:30		-
MB53J2	Surface Water/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SW15	S: 08-09-15 11:35		-
MB53J3	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	R3S-SW15D	S: 08-09-15 11:35		-
MB53J4	Surface Water/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SW16	S: 08-09-15 12:13		-
MB53J5	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW16D	S: 08-09-15 12:13		Lab QC
MB53K8	Surface Water/ Scott Snyder	L/G	In+Sn(aq) (14)	(HNO3) (1)	RBS-SW23	S: 08-09-15 13:00		-
MB53K9	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW23D	S: 08-09-15 13:00		-
MB53N4	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only) (2)	RBS-S97	S: 08-09-15 13:35		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53J5	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High DTAL = Dissolved Metals (aqueous), In+Sn soil = TAL inorganics + Sn (soil), In+Sn(aq) = TAL inorganics + Sn (aqueous), In/TCLP = TCLP Inorganic (soil)	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091508-0015

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2
Project Code:
Account Code:
CERCLIS ID: NJN000206276
Spill ID: A205
Site Name/State: Raritan Bay Slag Removal/NJ
Project Leader: Dan.Gaughan
Action: Integrated Assessment(IA)
Sampling Co: WESTON - RST 2

Date Shipped: 08-09-15
Carrier Name: FedEx
Airbill: 8541 0029 6522
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record

Sampler Signature:

Relinquished By (Date / Time)

Received By (Date / Time)

1	<i>J.P. 9/15/08 12:30</i>	<i>FedEx 9/15/08 12:30</i>
2		
3		
4		

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53N5	Surface Soil (0-24")/ Scott Snyder	M/G	In+Sn soil (14), In/TCLP (14)	(Ice Only). (2)	RBS-S98	S: 08-09-15 13:27		

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: MB53J5	Additional Sampler Signature(s): <i>Dan M</i>	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

DTAL = Dissolved Metals (aqueous), In+bn soil = TAL inorganics + Sn (soil), In/bn(aq) = TAL inorganics + Sn (aqueous), In/TCLP = TCLP inorganic (soil)

TR Number: 2-344931618-091508-0015

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USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region: 2
Project Code:
Account Code:
CERCLIS ID: NJN000206276
Spill ID: A205
Site Name/State: Raritan Bay Slag Removal/NJ
Project Leader: Dan Gaughan
Actbn: Integrated Assessment (IA)
Sampling Co: WESTON - RST-2

Date Shipped: 08-09-15
Carrier Name: FedEx
Airbill: 8541 0029 6522
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record

Sampler Signature:

(Date / Time)

Relinquished By (Date / Time)

1 9/15/08 1730

FedEx 9/15/08 1730

2

3

4

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATNB Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53C9	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED56	S: 08-09-15 14:17		-
MB53D0	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED57	S: 08-09-15 14:20		-
MB53D1	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED58	S: 08-09-15 14:32		-
MB53D2	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED59	S: 08-09-15 14:35		-
MB53D3	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED60	S: 08-09-15 14:50		-
MB53D4	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED61	S: 08-09-15 14:55		-
MB53D5	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED62	S: 08-09-15 14:57		Field Duplicate
MB53D6	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED63	S: 08-09-15 15:06		-
MB53D7	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED64	S: 08-09-15 15:09		-
MB53K4	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW21	S: 08-09-15 13:50		-
MB53K5	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW21D	S: 08-09-15 13:50		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Addititaaal Sampler Signature(s):	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High DTAL = Dissolved Metals (aqueous), In+bn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL Inorganics + Sn (aqueous)	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091508-0016

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REGION COPY



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region:	2	Date Shipped:	08-09-15	Chain of Custody Record		Sampler Signature:
Project Code:		Carrier Name:	FedEx			
Account Code:		Airbill:	8541 0029 6522	Relinquished By	(Date / Time)	Received By
CERCLIS ID:	NJN000206276	Shipped to:	Bonner Analytical Testing Company 2703 Oak Grove Rd Hattiesburg MS 39402 (601) 264-2854	1	PF 9/15/08 1730	FedEx 9/15/08 1730
Spill ID:	A205			2		
Site Name/State:	Raritan Bay Slag Removal/NJ			3		
Project Leader:	Dan Gaughan			4		
Action:	Integrated Assessment (IA)					
Sampling Co:	WESTON - RST 2					

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG NoJ PRESBT/VATNE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53K6	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW22	8: 08-09-15 13:40		
MB53K7	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW22D	S: 08-09-15 13:40		
MB53L0	Surface Water/ Scott Snyder	L/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-SW24	S: 08-09-15 13:55		Field Duplicate
MB53N6	Surface Water/ Scott Snyder	L/G	DTAL (14)	(HNO3) (1)	RBS-SW24D	8: 08-09-15 13:55		Field Duplicate

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): <i>D and M R</i>	Chain of Custody Seal Number:
Analysis Key: DTAL = Dissolved Metals (aqueous), In+Sn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL Inorganics + Sn (aqueous)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091508-0016

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr, Chantilly, VA 20151 8040, DT 703/818-4602

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Anchorage

2000 W. International Airport Road

Suite A10

Anchorage, AK 99502

phone 907.563.9200 fax 907.563.9210

TestAmerica

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TestAmerica Laboratories, Inc.

Chain of Custody Record

Am. Bill No.

Client Contact		Project Manager: D. Gaughan		Site Contact: D. Gaughan		Date: 9/15/08	COC No:
Your Company Name here WESTON		Tel/Fax:		Lab Contact:		Carrier: FedEx	I of COCs
Address 205 Campus Dr.		Analysis Turnaround Time					Job No.
City/State/Zip Edmonson MD 20663		Calendar (C) or Work Days (W)					SDG No.
(xxx) xxx-xxxx Phone 732-117-5800		TAT if different from Below					
(xxx) xxx-xxxx FAX		<input checked="" type="checkbox"/>	2 weeks				
Project Name: Raritan Bay Stage		<input type="checkbox"/>	1 week				
Site:		<input type="checkbox"/>	2 days				
PO #		<input type="checkbox"/>	1 day				
Sample Identification		Sample Date	Sample Time	Sample Type	Matrix	# of Cont.	Sample Specific Notes:
RBS-SED 56		9/15/08	1417	G	Sed	1	X
RBS-SED 57			1420	/	/	/	X
RBS-SED 58			1432	/	/	/	X
RBS-SED 59			1435	/	/	/	X
RBS-SED 60			1450	/	/	/	X
RBS-SED 61			1455	/	/	/	X
RBS-SED 62			1457	/	/	/	X
RBS-SED 63			1506	/	/	/	X
RBS-SED 64			1509	✓	✓	✓	X
Preservation Used: 1=Ice, 2=HCl; 3=H ₂ SO ₄ ; 4=HNO ₃ ; 5=NaOH; 6=Other							
Possible Hazard Identification <input type="checkbox"/> Non-Hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant Poison B/ <input type="checkbox"/> Unknown X				Sample Disposal (A fee may be assessed if samples are retained longer than 1 month) <input type="checkbox"/> Return To Client <input type="checkbox"/> Disposal By Lab <input type="checkbox"/> Archive For Months			
Special Instructions/QC Requirements & Comments: 1730							
Relinquished by: <i>Scott Snyder</i>	Company: WESTON	Date/Time: 9/15/08	Received by:	Company:	Date/Time:		
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:		
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:		

Anchorage

2000 W. International Airport Road

Suite A10

Anchorage, AK 99502

phone 907.563.9200 fax 907.563.9210

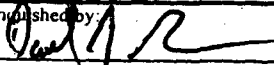
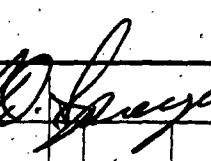
TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Chain of Custody Record

TestAmerica Laboratories, Inc.

Client Contact		Project Manager: N. Mognolus			Site Contact:		Date: 9/15/08	COC No:
Your Company Name here <u>WESTON</u>		Tel/Fax:			Lab Contact:		Carrier: Hand-Del.	
Address		Analysis Turnaround Time						
City/State/Zip		Calendar (C) or Work Days (W)						
(xxx) xxx-xxxx	Phone	TAT if different from Below						
(xxx) xxx-xxxx	FAX	<input type="checkbox"/>	2 weeks					
Project Name: <u>Renton Bay Slag</u>		<input type="checkbox"/>	1 week					
Site:		<input type="checkbox"/>	2 days					
P O #		<input type="checkbox"/>	1 day					
Sample Identification		Sample Date	Sample Time	Sample Type	Matrix	# of Cont	Tiered Sample	Sample Specific Notes:
RBS-S57A		9/15/08	1003	G	S	1		
RBS-S59A			1057					
RBS-S60A			1130					
RBS-S97			1345					
RBS-S98		V	1327					
								
Preservation Used: 1=Ice; 2=HCl; 3=H2SO4; 4=HNO3; 5=NaOH; 6=Other								
Possible Hazard Identification								
<input type="checkbox"/> Non-Hazard	<input type="checkbox"/> Flammable	<input type="checkbox"/> Skin Irritant	Poison B	<input type="checkbox"/> Unknown	<input type="checkbox"/>	Return To Client	<input type="checkbox"/> Disposal By Lab	<input type="checkbox"/> Archive For Months
Special Instructions/QC Requirements & Comments:								

Relinquished by: 	Company: <u>Weston</u>	Date/Time: <u>9/15/08 16:45</u>	Received by: 	Company: <u>USEPA-EAT</u>	Date/Time: <u>9/15/08</u>
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:
Relinquished by:	Company:	Date/Time:	Received by:	Company:	Date/Time:

FedEx. US Airbill. Express

FedEx
Tracking
Number

8541 0029 6522

1 FORM Please print and sign here.

Date 9/15/08

Sender's FedEx
Account Number

396774823

Sender's
Name

Scott Snyder Phone 7324175800

Company

Western Solutions, Inc.

Address

205 Campus Dr.

Dept./Floor/Room

City Edison

State NJ ZIP 08837

2 Your Institutional Billing Reference

First six characters will appear on invoice.

20401.035.010.2064

3 To

Recipient's Name

Beth Whitehead Phone (601)264-2654

Company

Bonner Analytical

Recipient's Address

2703 Oak Grove Rd.

Dept./Floor/Room

We cannot deliver to P.O. boxes or P.O. ZIP codes.

Address

To request a package to FedEx at a specific FedEx location, print FedEx address here:

City Hattiesburg

State MS ZIP 39402

Try online shipping at fedex.com.

By using this Airbill you agree to the service conditions on the back of this Airbill
and in the current FedEx Service Guide, including terms like "We're Not Liable".

Questions? Go to our Web site at fedex.com
or call 1-800-GoFedEx 1-800-463-3335.

Sender's Copy

4a Express Package Service To and **overnight** delivery, see Section 8.

Packages up to 150 lbs.

FedEx Priority Overnight
Next business day*

FedEx Standard Overnight
Next business day*

FedEx First Overnight
Excludes Saturday delivery. Minimum weight required. Available in select locations.

FedEx 2 Day
Second business day**

FedEx Express Saver
Third business day***

* FedEx Express rates not available. Minimum charge. Only ground rates.

4b Express Freight Services To and **overnight** delivery, see Section 8.

Packages over 150 lbs.

FedEx 1 Day Freight
Next business day**

FedEx 2 Day Freight
Second business day**

FedEx 3 Day Freight
Third business day***

* Call for confirmation.

* Delivered value limit \$100

5 Packaging

FedEx Envelope*

FedEx Pak®
Includes FedEx Small Pak,
FedEx Large Pak, and FedEx Heavy Pak.

FedEx Box

FedEx Tube
 Other

6 Special Handling

SATURDAY Delivery
Available ONLY for

HOLD Merchandise
At FedEx Location

HOLD Saturday
At FedEx Location

FedEx Priority Overnight
FedEx 2 Day Freight, and FedEx 3 Day Freight

HOLD Overnight
At FedEx Location

HOLD Saturday
At FedEx Location

FedEx OneDay Service
Delivery by 4:30 p.m. next day

HOLD OneDay Service
Delivery by 4:30 p.m. next day

HOLD OneDay Saturday
Delivery by 4:30 p.m. next day

FedEx SameDay Service
Delivery by 4:30 p.m. same day

HOLD SameDay Service
Delivery by 4:30 p.m. same day

HOLD SameDay Saturday
Delivery by 4:30 p.m. same day

FedEx Ground
Delivery by 4:30 p.m. next day

HOLD Ground
Delivery by 4:30 p.m. next day

HOLD Ground Saturday
Delivery by 4:30 p.m. next day

FedEx International
Delivery by 4:30 p.m. next day

HOLD International
Delivery by 4:30 p.m. next day

HOLD International Saturday
Delivery by 4:30 p.m. next day

FedEx Air
Delivery by 4:30 p.m. next day

HOLD Air
Delivery by 4:30 p.m. next day

HOLD Air Saturday
Delivery by 4:30 p.m. next day

FedEx Home Delivery
Delivery by 4:30 p.m. next day

HOLD Home Delivery
Delivery by 4:30 p.m. next day

HOLD Home Delivery Saturday
Delivery by 4:30 p.m. next day

FedEx OneDay Home Delivery
Delivery by 4:30 p.m. same day

HOLD OneDay Home Delivery
Delivery by 4:30 p.m. same day

HOLD OneDay Home Delivery Saturday
Delivery by 4:30 p.m. same day

FedEx OneDay Home Delivery
Delivery by 4:30 p.m. next day

HOLD OneDay Home Delivery
Delivery by 4:30 p.m. next day

HOLD OneDay Home Delivery Saturday
Delivery by 4:30 p.m. next day

FedEx OneDay Home Delivery
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HOLD OneDay Home Delivery
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HOLD OneDay Home Delivery Saturday
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FedEx OneDay Home Delivery
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FedEx OneDay Home Delivery
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HOLD OneDay Home Delivery
Delivery by 4:30 p.m. next day

FedEx
Tracking
Number

8541 0029 6533

1 From (Please print and press hard.)

Date 9/15/06 Sender's FedEx Account Number 376778823

Sender's Name Scott Snyder Phone 732/417-5800

Company Weston Solutions, Inc.

Address 205 Campus Dr.

City Edison State NJ ZIP 08817

2 Your Internal Billing Reference First 24 characters will appear on invoice.

20101.035.010.2061

3 To

Recipient's Name Kirk Young Phone 1802/660-1990

Company 1st America Labs

Recipient's Address 30 Community Dr. Ste 11

We cannot accept P.O. boxes or P.O. ZIP codes.

Address

To request a package be held at a specific FedEx location, print FedEx address here.

City South Burlington State VT ZIP 05403

Try online shipping at fedex.com

By using this AIRbill you agree to the service conditions on the back of this AIRbill and in the current FedEx Terms and Conditions, including terms that limit our liability.

Questions? Go to our Web site at fedex.com or call 1.800.GoFedEx 1.800.463.3333.

Sender's Copy

4a Express Package Service To add EXTRA急急 Delivery, see Section 8. Pending up to \$500.

 FedEx Priority Overnight Next business morning* FedEx Standard Overnight Any business day* FedEx First Overnight Established business morning delivery to select locations* FedEx 2Day Second business day* FedEx Express Saver Third business day* FedEx Express rate not available. Minimum charge. One-speed rate.4b Express Freight Services To add expedited delivery, see Section 4. Pending up to \$500.
 FedEx 1Day Freight Next business day* FedEx 2Day Freight Second business day* FedEx 3Day Freight Third business day* FedEx Ground Delivery within 2-5 business days* FedEx Home Delivery Delivery within 2 business days*5 Packaging * Domestic rates limit \$500. FedEx Envelope* FedEx Pak* Includes FedEx Small Pak, FedEx Large Pak, and FedEx Super Pak FedEx Box FedEx Tube Other6 Special Handling Indicate FedEx address in Section 2. SATURDAY Delivery Available ONLY for FedEx Priority Overnight, FedEx 2Day, FedEx 1Day Freight, and FedEx 2Day Freight services. FedEx 2Day and FedEx 1Day Freight services require a \$20 surcharge. HOLD Saturday At FedEx location. Available ONLY for FedEx Priority Overnight and FedEx 2Day to select locations. Does this shipment contain dangerous goods? No Yes Yes As per attached Shipper's Declaration. Device Day lot, EIN 105 Cargo Aircraft Only Does this shipment contain dangerous goods? Yes As per attached Shipper's Declaration. Device Day lot, EIN 105 Cargo Aircraft Only

Dangerous goods (including dry ice) cannot be shipped in FedEx packages.

7 Payment Bill to Enter FedEx Acct. No. or Credit Card Info. below. Sender Acct. No. in Section 2 will be used. Recipient Third Party Credit Card Cash/CheckFedEx Acct. No. For FedEx account holders only. Exp. Date For credit card holders only.Total Packages *57* Total Declared Value* *\$100* FedEx Use Only *\$100*

*Domestic & International unless you declare higher value. See back for details.

8 NEW Residential Delivery Signature Options You may select a signature check Direct or Indirect. No Signature Required Packages may be left with no signature. Direct Signature Anyone at residence who signs for delivery. Not applicable. Indirect Signature If no one is available at residence address, anyone at neighboring address may sign for delivery. Not applicable.

Fax Date 145-Pan #15231-G104-2005 FedEx PRINTED in U.S.A. 520

RETAIN THIS COPY FOR YOUR RECORDS.



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region:	2
Project Code:	
Account Code:	
CERCLIS ID:	NJN000206276
Spill ID:	A205
Site Name/State:	Raritan Bay Slag Removal/NJ
Project Leader:	Dan Gaughan
Action:	Integrated Assessment (IA)
Sampling Co:	WESTON - RST 2

Date Shipped: 08-09-16
Carrier Name: FedEx
Airbill: 8541 0029 6496
Shipped to: Bonner Analytical Testing Company
2703 Oak Grove Rd
Hattiesburg MS 39402
(601) 264-2854

Chain of Custody Record	
Relinquished By	(Date / Time)
1 <i>RJF</i>	9/16/08 1645
2	
3	
4	

Sampler Signature: *RJF*
Received By: FedEx (Date / Time)

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVAT/ME Bottles	STATION Location	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53C6	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED53	S: 08-09-16 9:15		-
MB53C7	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED54	S: 08-09-16 9:45		-
MB53C8	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED55	S: 08-09-16 10:58		-
MB53E2	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED69	S: 08-09-16 14:45		-
MB53E3	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED70	S: 08-09-16 14:50		-
MB53E4	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED71	S: 08-09-16 14:52		-
MB53E5	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED72	S: 08-09-16 14:57		-
MB53E6	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED73	S: 08-09-16 14:58		-
MB53E7	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED74	S: 08-09-16 15:00		-
MB53L6	Field QC/ Scott Snyder	M/G	In/Sn(aq) (14)	(HNO3) (1)	RBS-RIN03	S: 08-09-16 9:40		Rinsate
MB53N7	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED89	S: 08-09-16 11:40		-

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC: MB53E5	Additional Sampler Signature(s): <i>RJF</i>	Chain of Custody Seal Number:
-------------------------------	---	---	-------------------------------

Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?
In+Sn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL Inorganics + Sn (aqueous)			

TR Number: 2-344931618-091608-0017

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heattier Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819; Phone 703/R1R-4200; Fax 703/818-4602

REGION COPY



USEPA Contract Laboratory Program
Inorganic Traffic Report & Chain of Custody Record

Case No: 37836

DAS No:

R

Region:	2
Project Code:	
Account Code:	
CERCLIS ID:	NJN000206276
Spill ID:	A205
Site Name/State:	Raritan Bay Slag Removal/NJ
Project Leader:	Dan Gaughan
Action:	Integrated Assessment (IA)
Sampling Co:	WESTON - RST 2

Date Shipped: 08-09-16
 Carrier Name: FedEx
 Airbill: 8541 0029 6496
 Shipped to: Bonner Analytical Testing Company
 2703 Oak Grove Rd
 Hattiesburg MS 39402
 (601) 264-2854

Chain of Custody Record

Sampler Signature:

Relinquished By (Date / Time)

Received By (Date / Time)

1	9/16/08 1645
2	
3	
4	

FedEx 9/16/08 1645

INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS TURNAROUND	TAG No./ PRESERVATME/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	ORGANIC SAMPLE No.	QC Type
MB53N8	Sediment/ Scott Snyder	L/G	In+Sn soil (14)	(Ice Only) (1)	RBS-SED90	S: 08-09-16 12:40		

Shipment for Case Complete? Y	Sample(s) to be used for laboratory QC: MB53E5	Additional Sampler Signature(s): 	Chain of Custody Seal Number:
Analysis Key: In+Sn soil = TAL Inorganics + Sn (soil), In/Sn(aq) = TAL Inorganics + Sn (aqueous)	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced?

TR Number: 2-344931618-091608-0017

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, Attn: Heather Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-8402

703/818-4602

REGION COPY

2000 W. International Airport Road

Suite A10

Anchorage, AK 99502

phone 907.563.9200 fax 907.563.9210

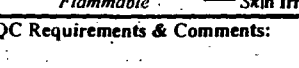
TestAmerica

JOURNAL OF ENVIRONMENTAL DESIGN

Chain of Custody Record

Airbill No. 85410029641

TestAmerica Laboratories, Inc.

Client Contact		Project Manager: D.Gaughen Tel/Fax: (732) 417-5850		Site Contact: D.Gaughen Lab Contact:		Date: 9/16/05	COC No:		
Your Company Name here WESTON Address 205 Campus Dr. City/State/Zip E2100-140 (08833)		Analysis Turnaround Time				Carrier: FedEx	1 of COCs		
(xxx) xxx-xxxx Phone		Calendar (C) or Work Days (W)					Job No.		
(xxx) xxx-xxxx FAX		TAT if different from Below					SDG No.		
Project Name: Raritan Bay Sed		<input checked="" type="checkbox"/> 2 weeks	<input type="checkbox"/>						
Site:		<input type="checkbox"/> 1 week	<input type="checkbox"/>						
P O #		<input type="checkbox"/> 2 days	<input type="checkbox"/>						
		<input type="checkbox"/> 1 day	<input type="checkbox"/>						
Sample Identification	Sample Date	Sample Time	Sample Type	Matrix	# of Cont.	Filtered Sample	Sample Specific Notes:		
RBS-SED 53	9/16/05	0915	G	Sed	1	X			
RBS-SED 54		0945				X			
RBS-SED 55		1058				X			
RBS-SED 89		1140				X			
RBS-SED 90		1240				X			
RBS-SED 70		1450				X			
RBS-SED 71		1452				X			
RBS-SED 69		1445				X			
RBS-SED 72		1457				X			
RBS-SED 73		1458				X			
RBS-SED 74		1500				X			
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; 4= HNO3; 5= NaOH; 6= Other									
Possible Hazard Identification				Sample Disposal (A fee may be assessed if samples are retained longer than 1 month)					
<input type="checkbox"/> Non-Hazard	<input type="checkbox"/> Flammable	<input type="checkbox"/> Skin Irritant	<input type="checkbox"/> Poison B	<input type="checkbox"/> Unknown	X	<input type="checkbox"/> Return To Client	<input type="checkbox"/> Disposal By Lab	<input type="checkbox"/> Archive For	Months
Special Instructions/QC Requirements & Comments:									
Relinquished by: 		Company: WESTON	Date/Time: 9/16/05	Received by: FedEx	Company: —	Date/Time: 9/16/05 1645			
Relinquished by:		Company: ..	Date/Time:	Received by:	Company: ..	Date/Time:			
Relinquished by:		Company: ..	Date/Time:	Received by:	Company: ..	Date/Time:			

FedEx® USAirbill
Express

FedEx
Tracking
Number

8541 0029 6441

1 Friends Please print and pass hand

Date 4/16/04

Sender's FedEx
Account Number

396 7746 823

Sender's Name

Scott Snyder Phone 732417-5600

Company

Motor Solutions, Inc.

Address

205 Campus Dr.

Dept./Floor/Suite/Room

City Edison

State NJ ZIP 08837

2 Your Internal Billing Reference

First 24 characters will appear on invoice 20401.035.010 2064

3 To

Recipient's Name

Kirk Young

Phone 18021660-1990

Company

Test America Labs

Recipient's Address

30 Community Dr., Ste 11

We cannot deliver to P.O. boxes or P.O. ZIP codes.

Dept./Floor/Suite/Room

Address

To request a package be held at a specific FedEx location, print FedEx address here.

City South Burlington State VT ZIP 05403

Try online shipping at fedex.com

By using the Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

Questions? Go to our Web site at fedex.com
or call 1.800.GoFedEx 1.800.461.3339

Sender's Copy

4a Express Package Services as per SATURDAY Delivery, see Section 8 Packages over 150 lbs.
To non-business locations.

FedEx Priority Overnight

Next business morning*

FedEx Standard Overnight

Next full calendar day*

FedEx First Overnight

Expedited next calendar morning delivery to select locations*

FedEx 2Day

Second business day*

FedEx Express Saver

Third business day*

FedEx Express mail not available. Minimum charge: One-pound rate.

4b Express Freight Services as per SATURDAY Delivery, see Section 8 Packages over 150 lbs.
To non-business locations.

FedEx 1Day Freight

Next business day**

FedEx 2Day Freight

Second business day**

FedEx 3Day Freight

Third business day**

* Call for Confirmation

* Declared value limit \$500.

5 Packaging

FedEx Envelopes*

FedEx Pak*

Includes FedEx Ship Pak,
FedEx Tough Pak, & FedEx Smart Pak

FedEx Box

includes FedEx Standard Box

FedEx Tube

Other

6 Special Handling

SATURDAY Delivery

Available ONLY for
FedEx Priority Overnight, FedEx 2Day,
FedEx 1Day Freight, and FedEx 2Day
Freight to select ZIP codes.

HOLD Walkaway

at FedEx Location
NOT Available for
FedEx First Overnight.

HOLD Saturday

at FedEx Location
Available ONLY for
FedEx Priority Overnight and
FedEx 2Day to select locations.

Does this shipment contain dangerous goods?

No Yes

One box must be checked.
As per attached
Shipper's Declaration
not required.

Dry Ice
Dangerous UN Mail Cargo Airlift Only

7 Payment Bill to:

Sender
Acc No./In
Section 10 is
to be filled.

Recipient Third Party Credit Card Cash/Check

Exp.
Date

Total Packages	Total Weight	Total Declared Value*
30	5	.00

*Our agency is limited to \$100 unless you declare a higher value. See back for details.

FedEx Use Only

8 NEW Residential Delivery Signature Options If you require a signature, check Direct or Indirect.

No Signature Required

Packages may be left without
obtaining a signature for delivery
for delivery.

Direct Signature

Anyone at recipient's
address may sign for delivery.
Not applicable.

Indirect Signature

If no one is available at
recipient's address, anyone
at a neighboring address may
sign for delivery. Not applicable.

520

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RETAIN THIS COPY FOR YOUR RECORDS.

FedEx. US Airbill

Express

FedEx
Tracking
Number

8541 0029 6496

1 FROM: Please print and press hard

Date 4/16/05

Sender's FedEx
Account Number

396778823

Sender's Name

Scott Snyder

Phone (732)417-5600

Company Western Solutions, Inc.

Address 205 Campus Dr.

Dept./Box/Section/Room

City Edison

State NJ ZIP 08837

2 Your Internal Billing Reference

First 24 characters will appear on invoice

20401.035.010.2064

3 To

Recipient's Name

Beth Whitehead Phone (601)264-2854

Company Banner Analytical

Recipient's Address

2703 Oak Grove Rd

Address

To request a package be held at a specific FedEx location, print FedEx address here.

City Hattiesburg

State MS ZIP 39402

Dept./Box/Section/Room

Try online shipping at fedex.com

By using this Airbill you agree to the service conditions on the back of this Airbill and in the current FedEx Service Guide, including terms that limit our liability.

Questions? Go to our Web site at fedex.com
or call 1.800.GoFedEx 1.800.463.3338

Sender's Copy

4a Express Package Service To add **NEXT DAY Delivery**, see **Exhibit A**. **Packages up to \$50 Mac.** To most locations.

FedEx Priority Overnight
Next business morning*

FedEx Standard Overnight
Next business afternoon*

FedEx First Overnight
Earlier next business morning delivery to select locations.*

FedEx 2Day
Second business day*

FedEx Express Saver
Third business day*

FedEx envelope rate not available. Minimum charge: One-pound rate.

4b Express Freight Service To add **1 Day Freight**, see **Section 5**. **Packages over \$50 Mac.** To most locations.

FedEx 1Day Freight*
Next business day*

FedEx 2Day Freight
Second business day*

FedEx 3Day Freight
Third business day*

* Call for Confirmation

* Declared value limit \$200.

5 Packaging

FedEx Envelope*

FedEx Pak*
Includes FedEx Small Pak,
Medium Pak, and Large Pak.

FedEx Box

FedEx Tube

Other

6 Special Handling

SATURDAY Delivery
Available ONLY for

FedEx Priority Overnight, FedEx 2Day,
FedEx 1Day Freight, and FedEx 3Day
Freight selected ZIP codes.

Does this shipment contain dangerous goods?

No Yes
This box must be checked.

Yes
As per attached
Shipper's Declaration
not manifest.

Dry Ice
Dry Ice may be
used in FedEx
aircraft only.

Cargo Aircraft Only

Include FedEx address in Section 2.

HOLD Wednesday
at FedEx Location
NOT Available for
FedEx First Overnight.

HOLD Saturday
at FedEx Location
Available ONLY for
FedEx Priority Overnight and
FedEx 2Day to select locations.

7 Payment

I'll pay:

Enter FedEx Acct. No. or Credit Card No. below.

Sender
Acct. No. is
Section 1 will
be billed.

Recipient

Third Party

Credit Card

Cash/Check

Enter Acct. No.
Or Credit No.

Exp.
Date

Total Packages

Total Weight

Total Declared Value*

58 \$ 00

FedEx Use Only

8 NEW Residential Delivery Signature Options

No Signature
Required

Package may be left without
signature if residential
signature may sign for delivery.
For options.

Direct Signature

Delivery to residential
signature may sign for delivery.
For options.

Indirect Signature

No one is home to accept
package. Residential signature
sign for delivery at a neighboring address
signature may sign for delivery. For options.

520

RETAIN THIS COPY FOR YOUR RECORDS.